

#### STEEL SIZES

PC. NO. 5043

CORE LAMS. CUT - 4"X I" BUILT UP TO I".
ENI PIECES CUT - 24"X I".
BINII CORES WITH FRICTION TAPE.

#### WINDING DATA

PRIMARY

USE \* 24 ENAMEL WIRE

3 LAYERS OF 5020 FIBROID PAPER ON CORE.

ANCHOR LEAD \*1 WITH FRICTION TAPE & WIND GOO

TURNS & ANCHOR LEAD \*2 WITH FRICTION TAPE.

1 LAYER OF FIBROID BETWEEN EACH LAYER OF WIRE.

COYER PRI. WITH 3 LAYERS OF FIBROID.

CAUTERY & IIAGNOSTIC
USE #IG COTENAMEL WIRE

ANCHOR LEAT # 3 WITH FRICTION TAPE & WIND 3 TURNS & TAP-LEAT #4 (TAPS \*4 TO \*13 INCL. EACH INSULATED WITH 1-959 FIBRE SEPARATOR), WIND 1 TURN & TAP-LEAT \*5. WIND 2 TURNS & TAP-LEAT \*6. WIND 2 TURNS & TAP-LEAT \*8. WIND 3 TURNS & TAP-LEAT \*10. WIND 5 TURNS & TAP-LEAT \*10. WIND 5 TURNS & TAP-LEAT \*11. WIND 6 TURNS & TAP-LEAT \*12. WIND 7 TURNS & TAP-LEAT \*13. WIND 8 TURNS & ANCHOR END WITH FRICTION TAPE-LEAT \*14. SHELLAC WINDING.

#### SINUSOIDAL

USE #2G COTENAMEL WIRE

3 LAYERS OF 5020 FIBROID ON OTHER CORE. ANCHOR
LEAD# 15 WITH FRICTION TAPE & WIND 40 TURNS &
ANCHOR END WITH LINEN TAPE-LEAD# 16. LEAD#1 - #16
INCL. ARE 1G03-\*18 STRANDED WIRE. ANCHOR LEAD
#17 WITH FRICTION TAPE & WIND 2 TURNS & BRING OUT
TAP #18. WIND 10 TURNS & BRING OUT TAP #19. WIND 11
TURNS & BRING OUT TAP #20. WIND 12 TURNS & BRING
OUT TAP #21. WIND 13 TURNS & BRING OUT TAP # 22.
WIND 15 TURNS & BRING OUT TAP #23. WIND 18 TURNS
& BRING OUT TAP #24. WIND 21 TURNS & ANCHOR END
WITH LINEN TAPE-LEAD #25. SHELLAC WINDING.

			131
SIZE	ISSUE 10-31-32	7.8.	T
KIND	CHANGED		
SHAPE			
FINISH			
TEMP.			Н
2122			

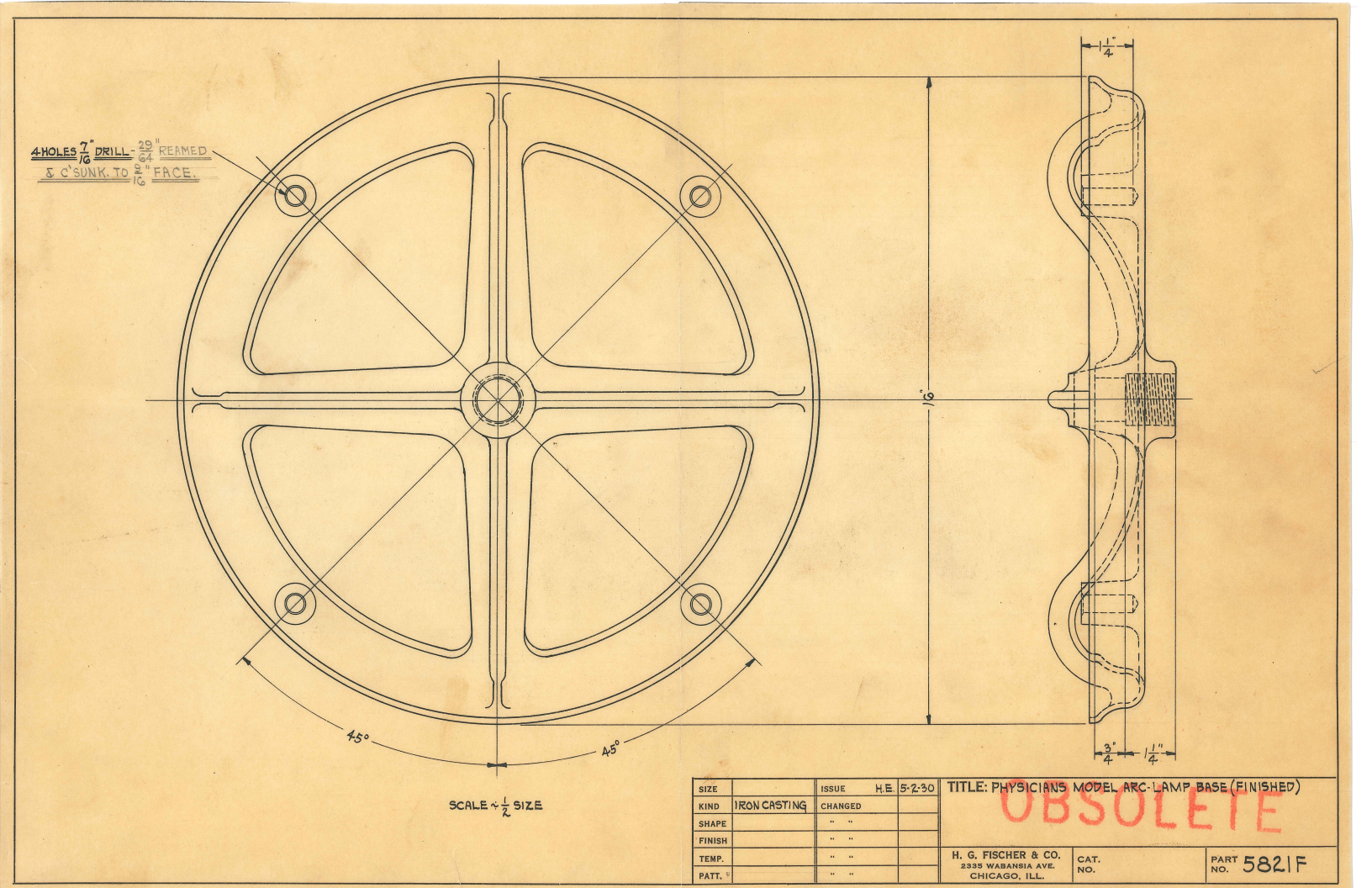
TITLE: C. I.S. TRANSFORMER

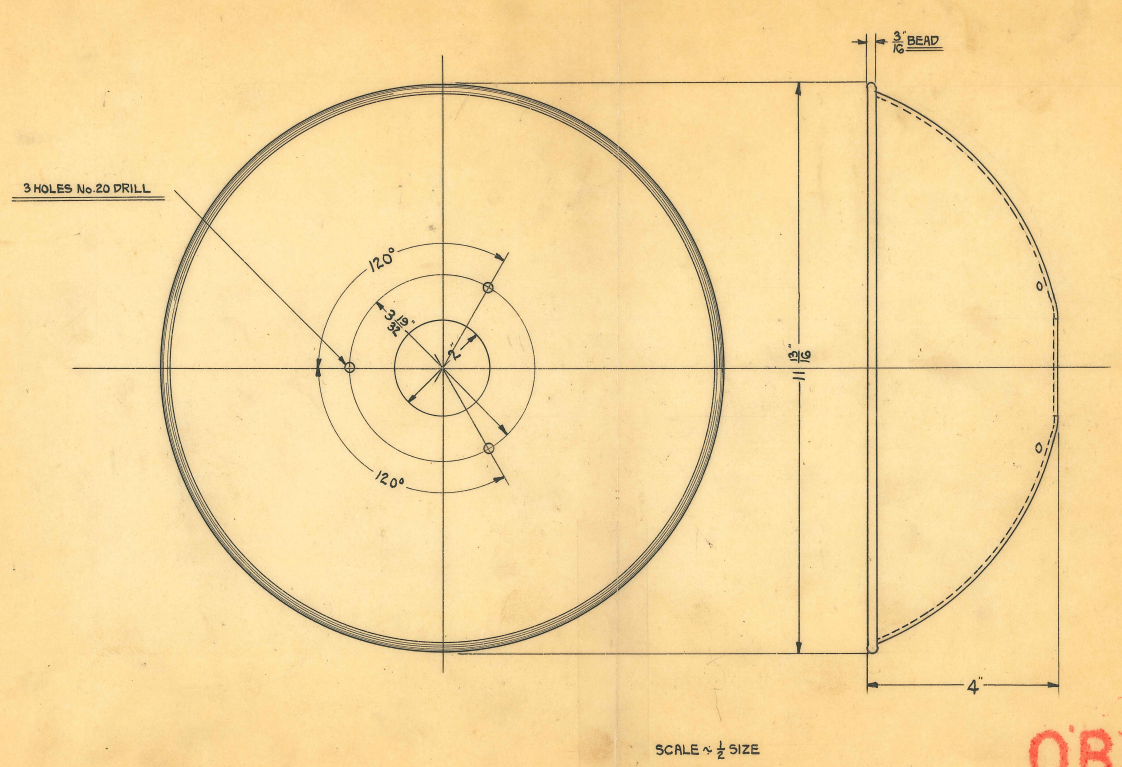
### OBSOLETE

H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.

CAT.

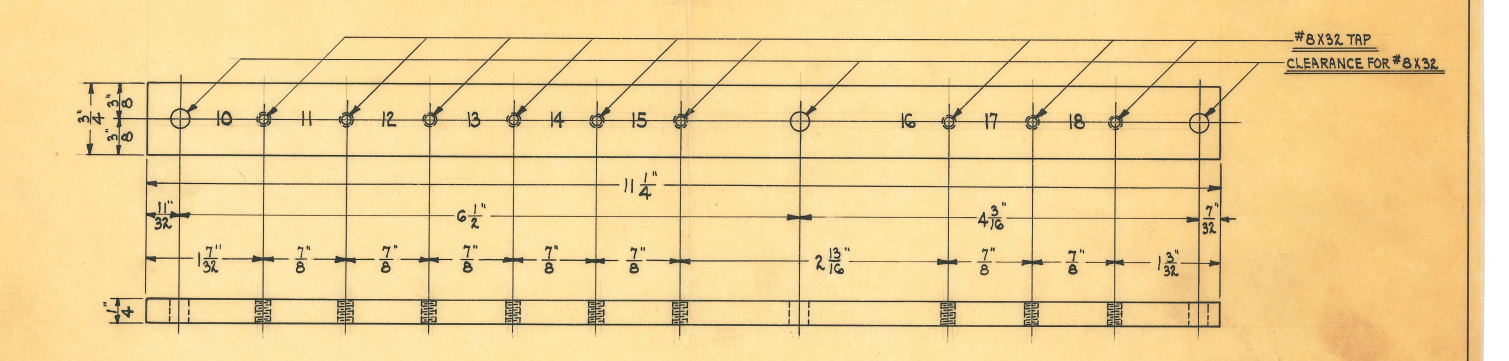
PART GOOG





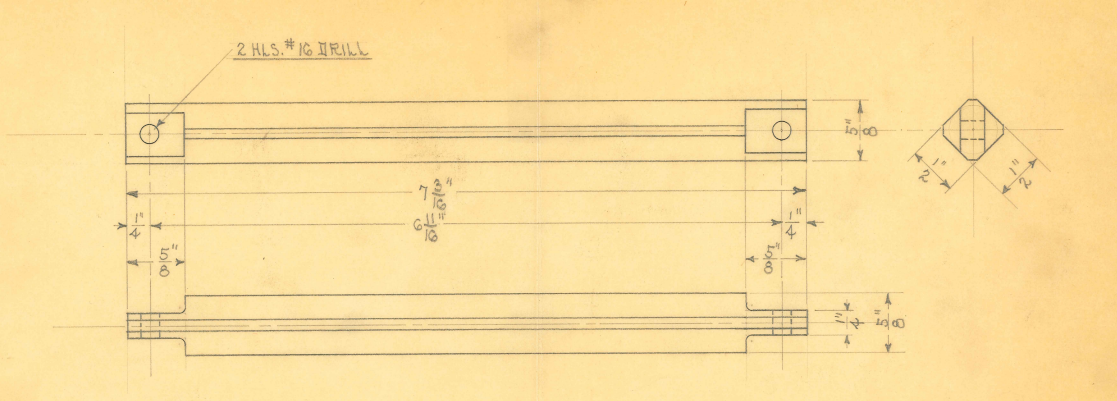
BOUGHT OUTSIDE

SIZE		ISSUE	11-6-29	TITLE: LAYMAN'S	INFRA RED RAY GEI	NERATOR
KIND		CHANGED			HOOD	
SHAPE		••			And the second second	
FINISH	POL. INSIDE & OUT					
TEMP.				H. G. FISCHER & CO.	CAT.	PART 5779F
PATT,				CHICAGO, ILL.	NO.	NO. 3//31



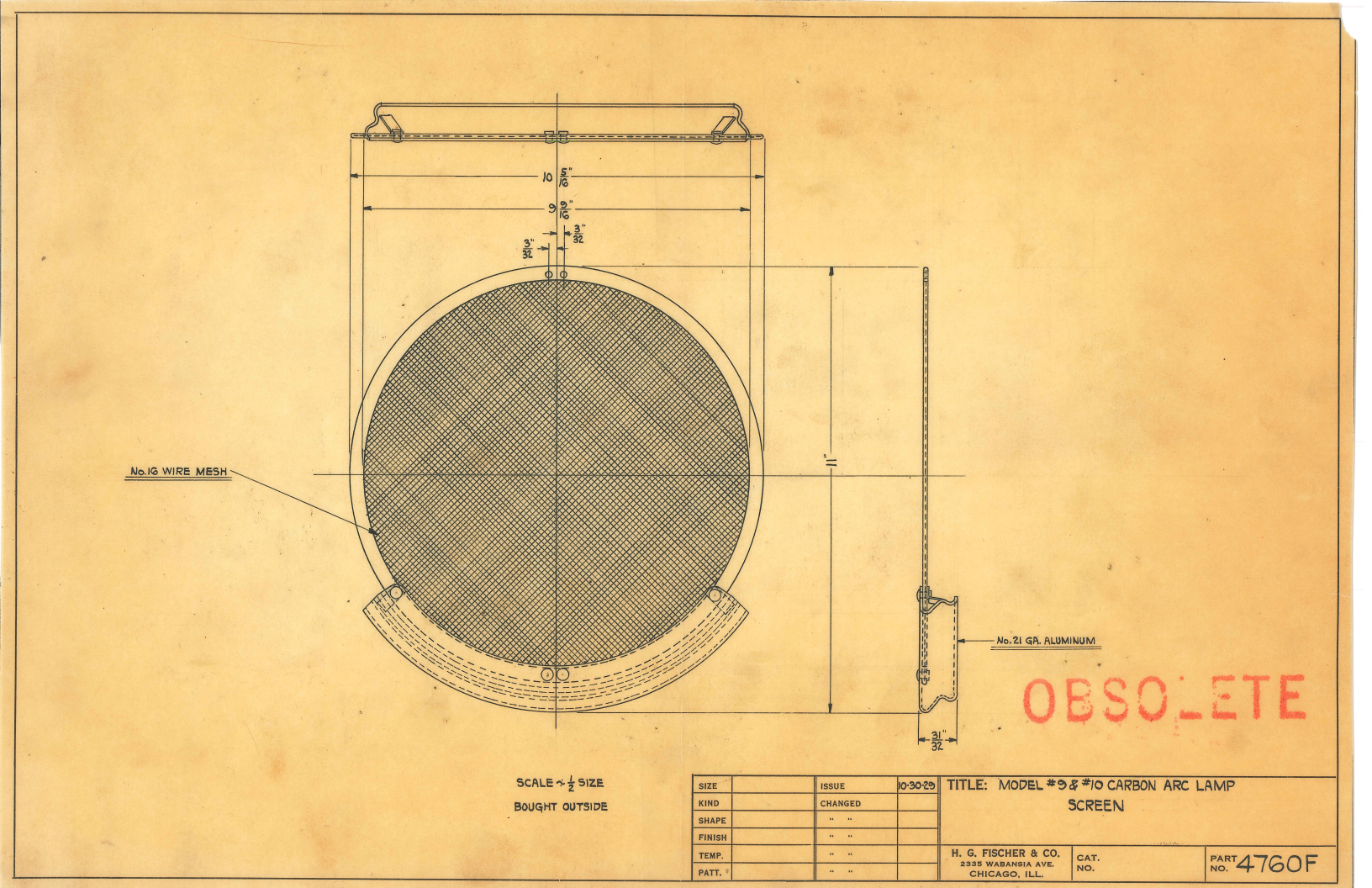
DRILL JIG #4533

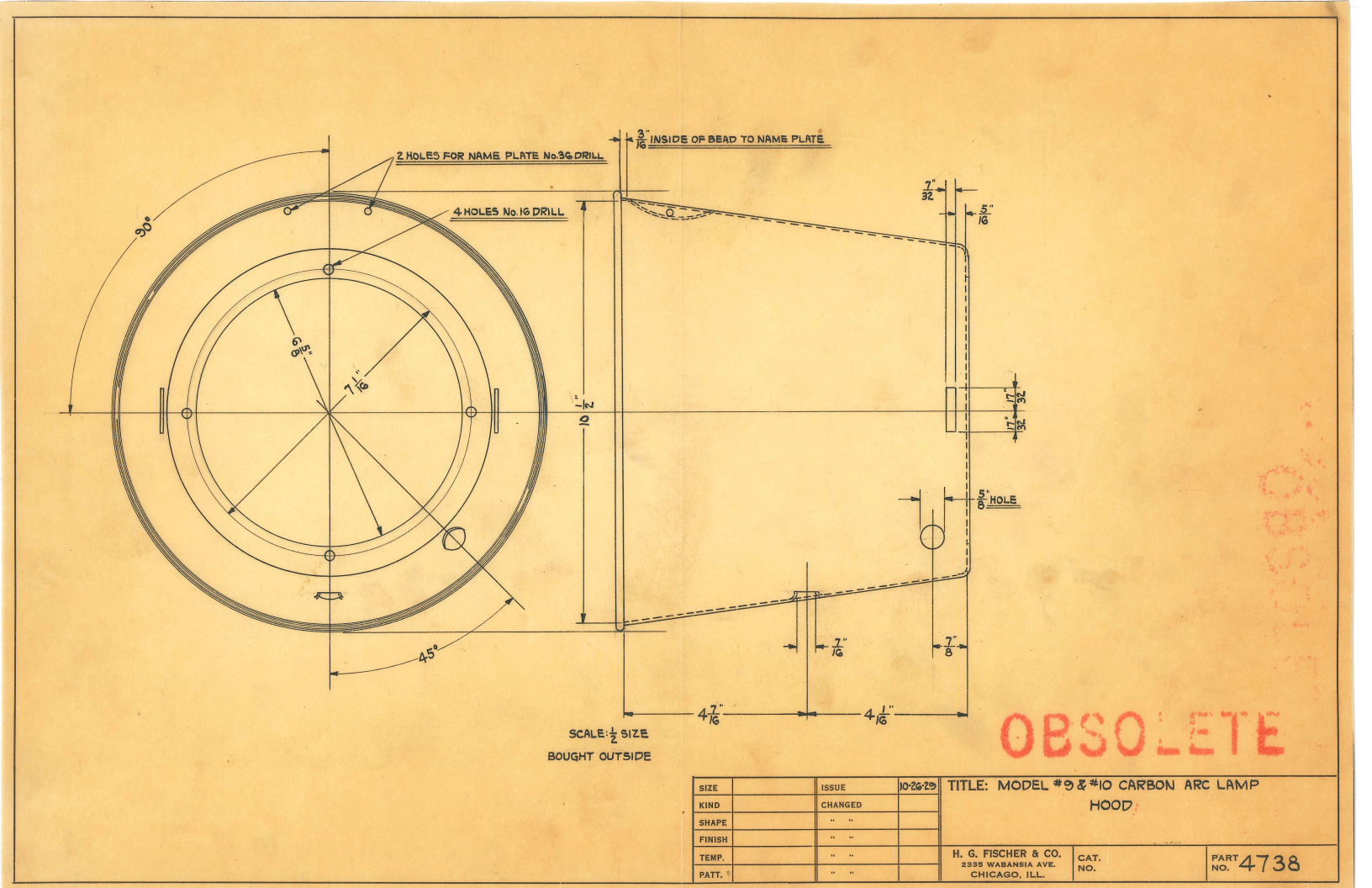
SIZE	1/4" x 3/4" x 11/4"	ISSUE 10-16-30	¥.6.	TITLE: WAVE GEN. F	RONT CONNECTION	BOARD
KIND	BAKELITE	CHANGED				
SHAPE	STRIP	65 66				
FINISH		6.5 6.5			Asomo	
TEMP.		44 44		H. G. FISCHER & CO.	CAT.	PARTECAE
PATT.				2335 WABANSIA AVE. CHICAGO, ILL.	NO.	PART 5635

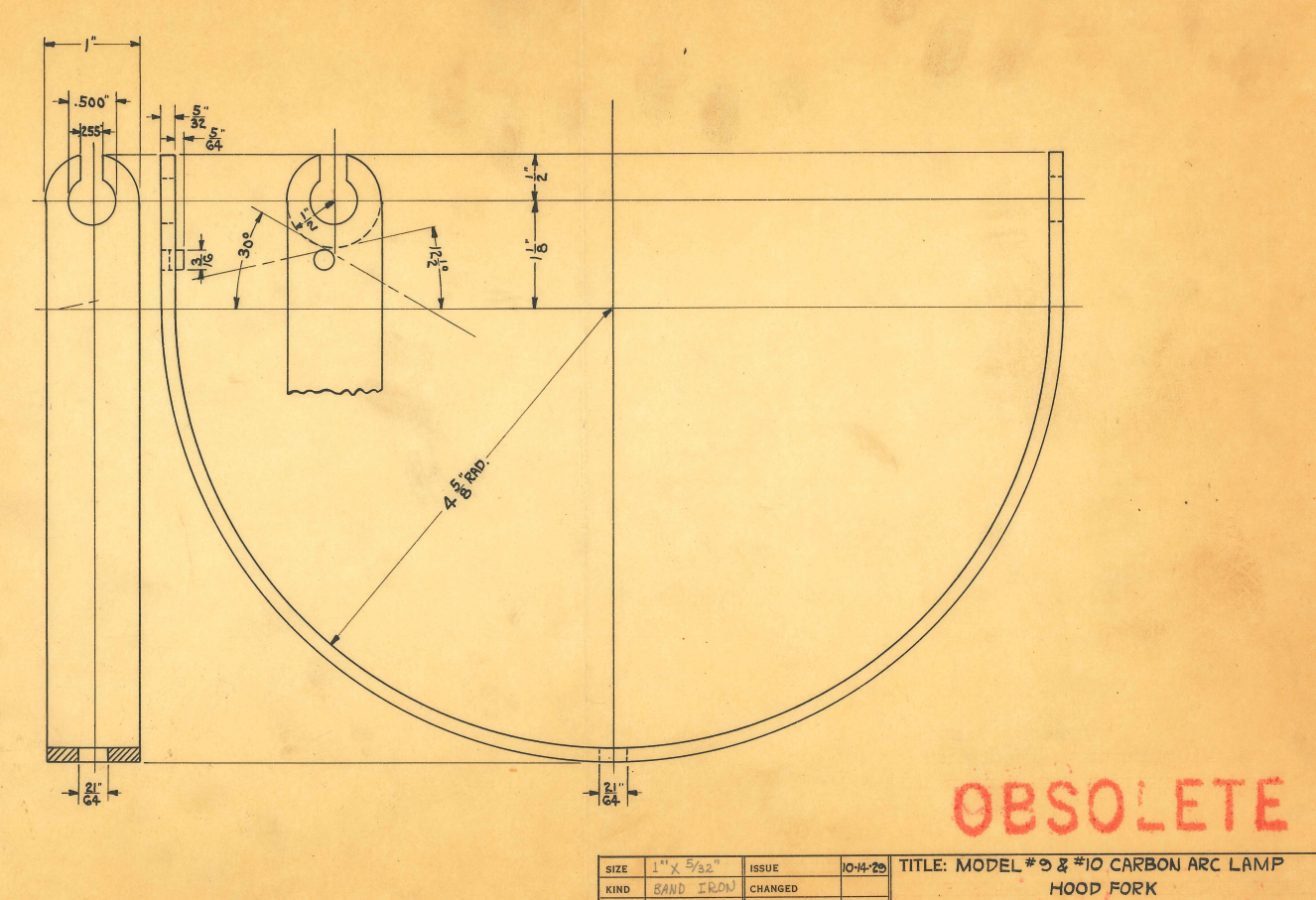


SCALE & FULL SIZE

SIZE		ISSUE 1-16-32	7.8.	TITLE: MOTEL"M"	LAMP ISOLANTITE	KOII
KIND	150LANTITE	CHANGED				
SHAPE						
FINISH						
TEMP.				H. G. FISCHER & CO.	CAT.	PART EMISA
PATT.		66 66		CHICAGO, ILL.	NO.	NO. 0 / 10/1





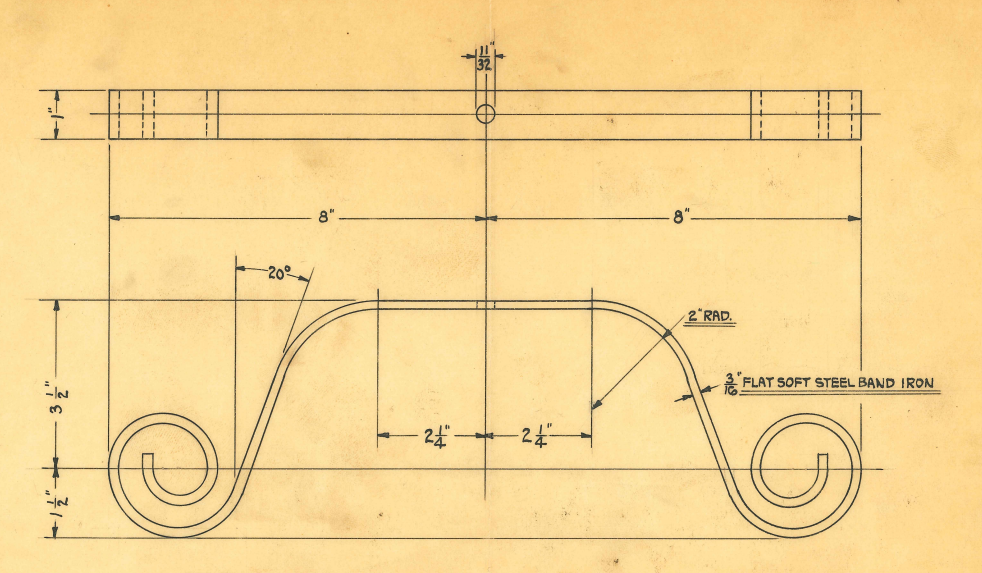


SIZE 1" X 5/32" ISSUE 10-14-29 TITLE: MODEL # 9 & #10 CARBON ARC LAMP

KIND BAND IRON CHANGED HOOD FORK

SHAPE " " " H. G. FISCHER & CO.
2935 WABANSIA AVE.
CHICAGO, ILL.

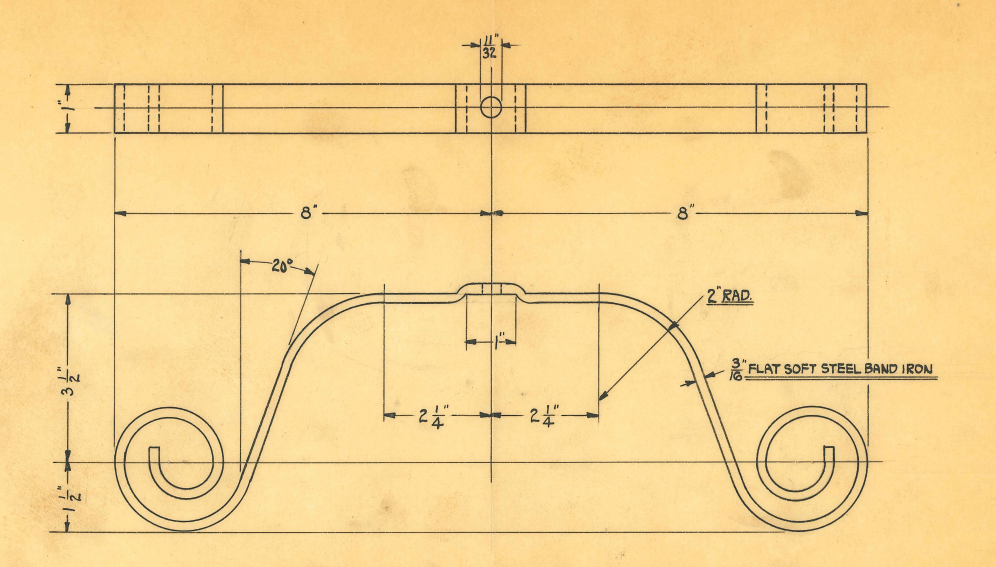
PATT. PATT. CHICAGO, ILL.



SCALE ~ 1 SIZE

BOUGHT OUTSIDE

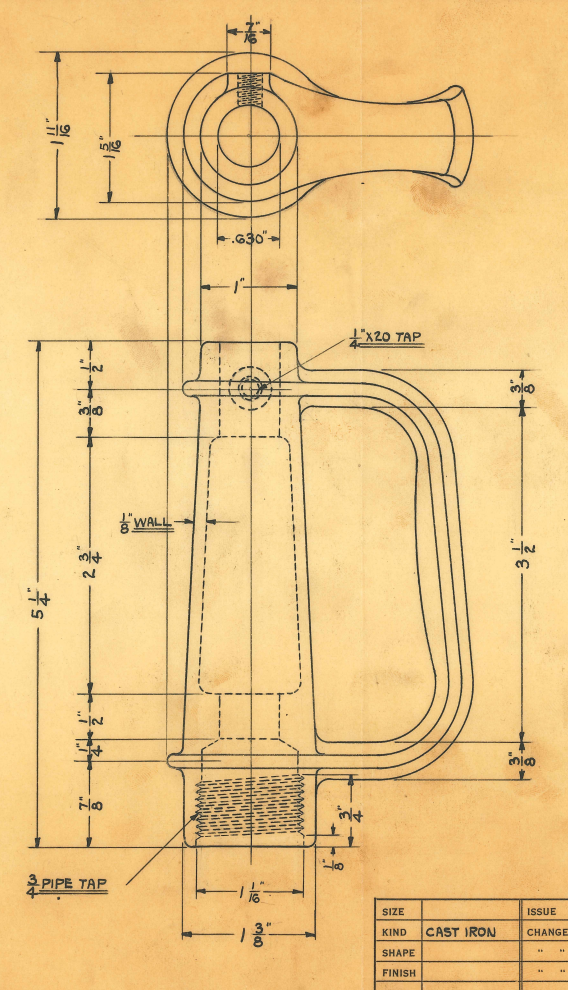
SIZE	를"X1"	ISSUE	10.26.29	TITLE: MODEL #	10 CARBON ARC I	_AMP
KIND	F. S. BAND IRON	CHANGED		BASE	SCROLL (BOTTOM)	
SHAPE	FLAT	46 46				
FINISH					and the second	
TEMP.				H. G. FISCHER & CO.	CAT.	PART 4731
PATT.		00 00		CHICAGO, ILL.	NO.	NO. 4131



SCALE > 1 SIZE

BOUGHT OUTSIDE

SIZE	3" X 1"	ISSUE	10.56.50	TITLE: MODEL #	O CARBON ARC LI	AMP
KIND	F.S. BAND IRON	CHANGED		BASE	SCROLL (TOP)	
SHAPE	FLAT					
FINISH		44 44				
TEMP.				H. G. FISCHER & CO.	CAT.	PART 4730
PATT.				CHICAGO, ILL.	NO.	NO. 713U



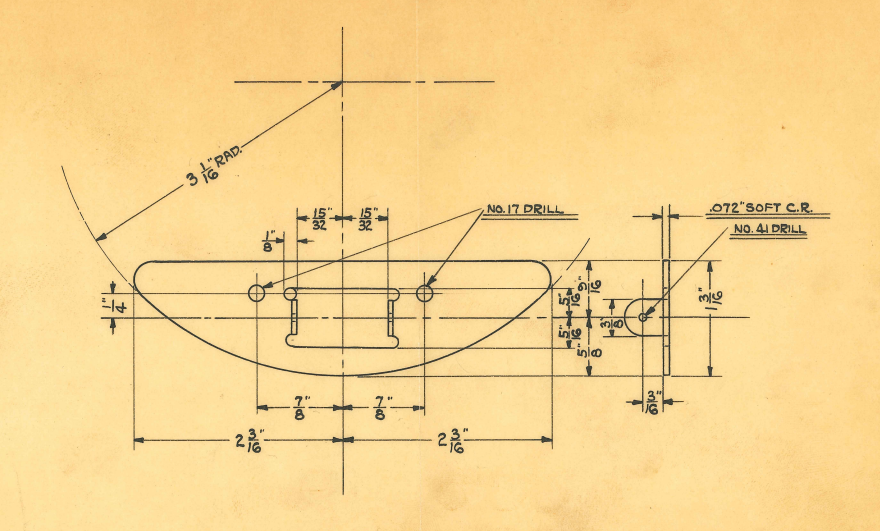
### OBSOLETE

10-19-29 TITLE: MODEL No. 10 CARBON ARC LAMP
HANDLE

H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.

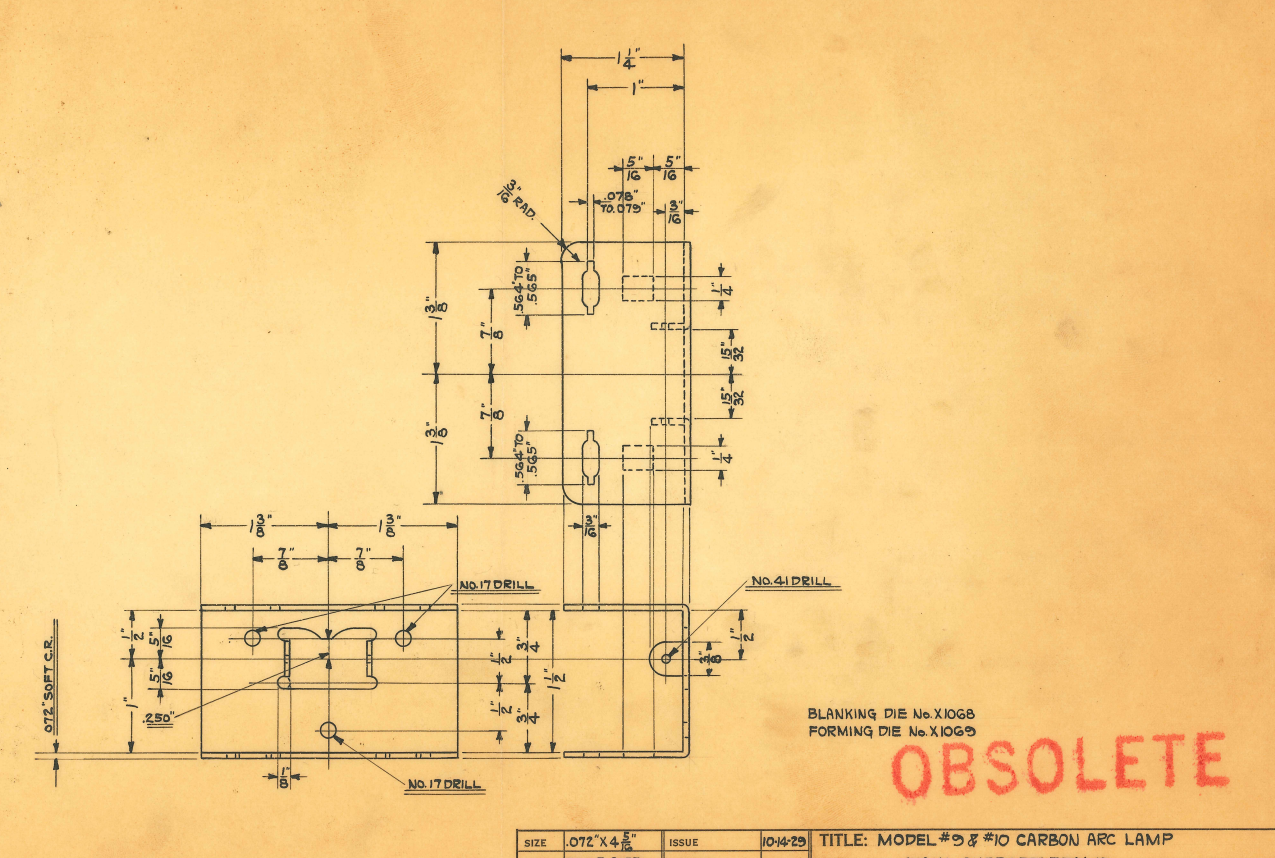
CAT.

PART 4723F

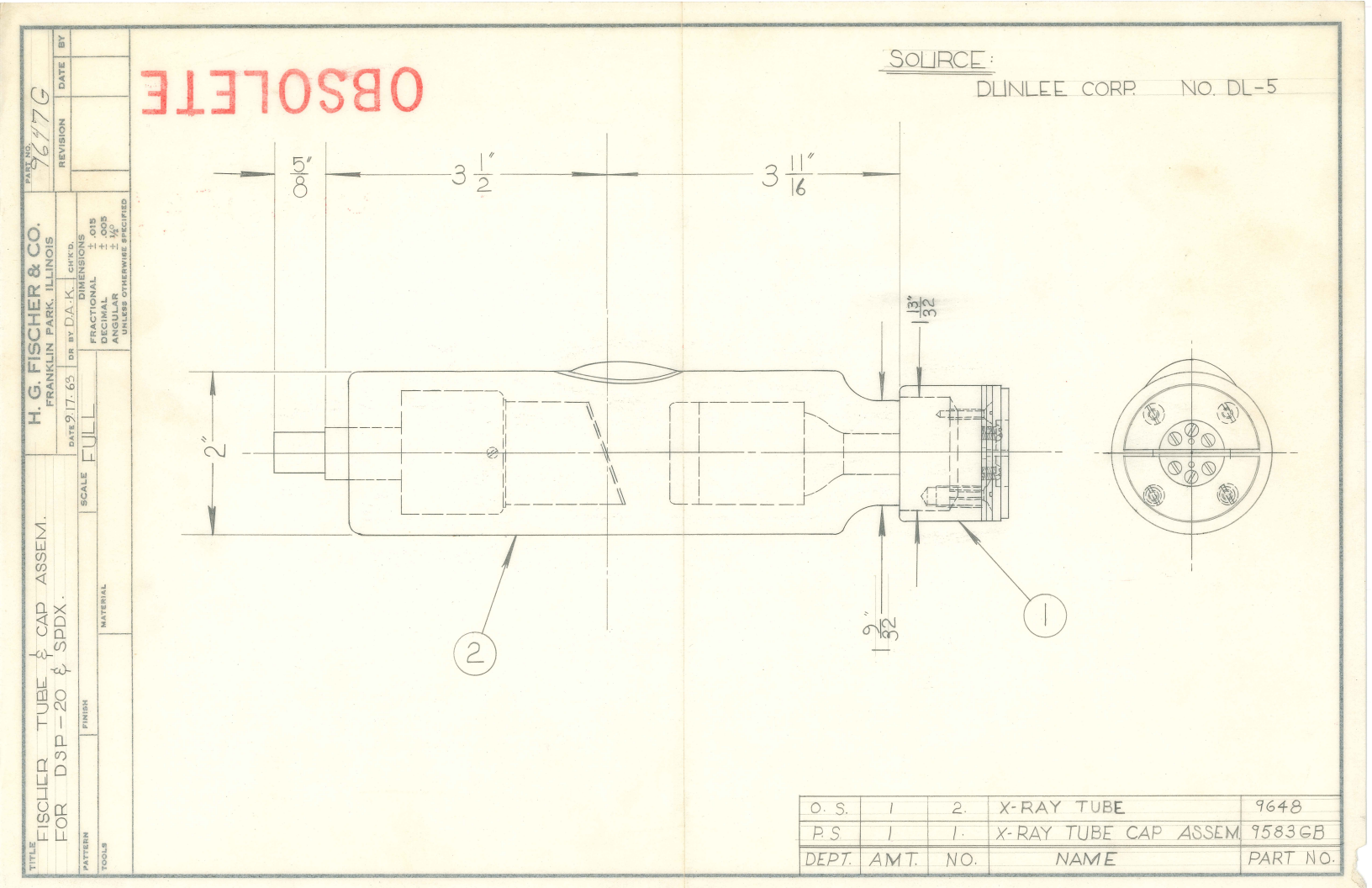


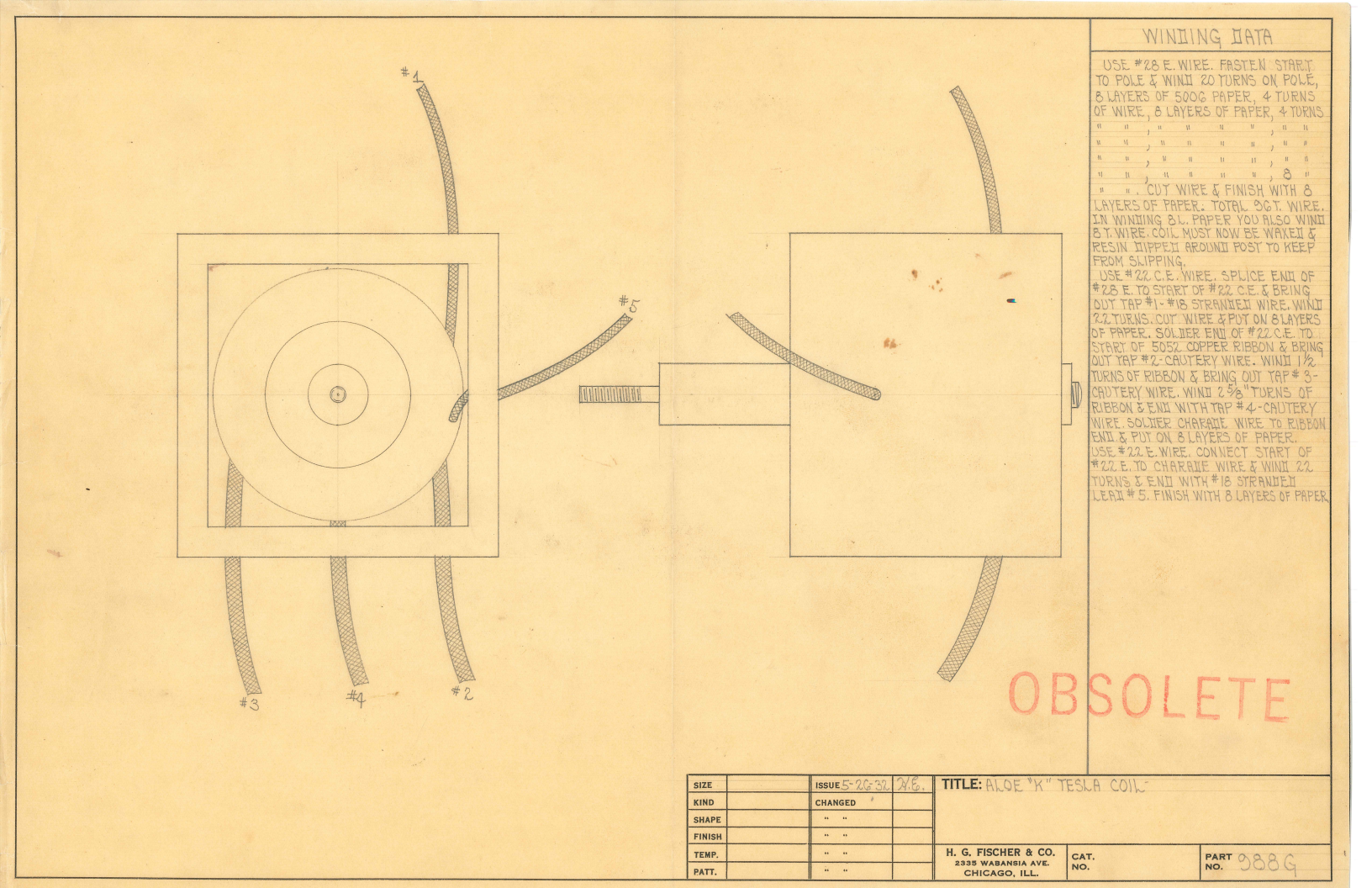
BLANKING DIE # 2881 FORMING DIE # 2882

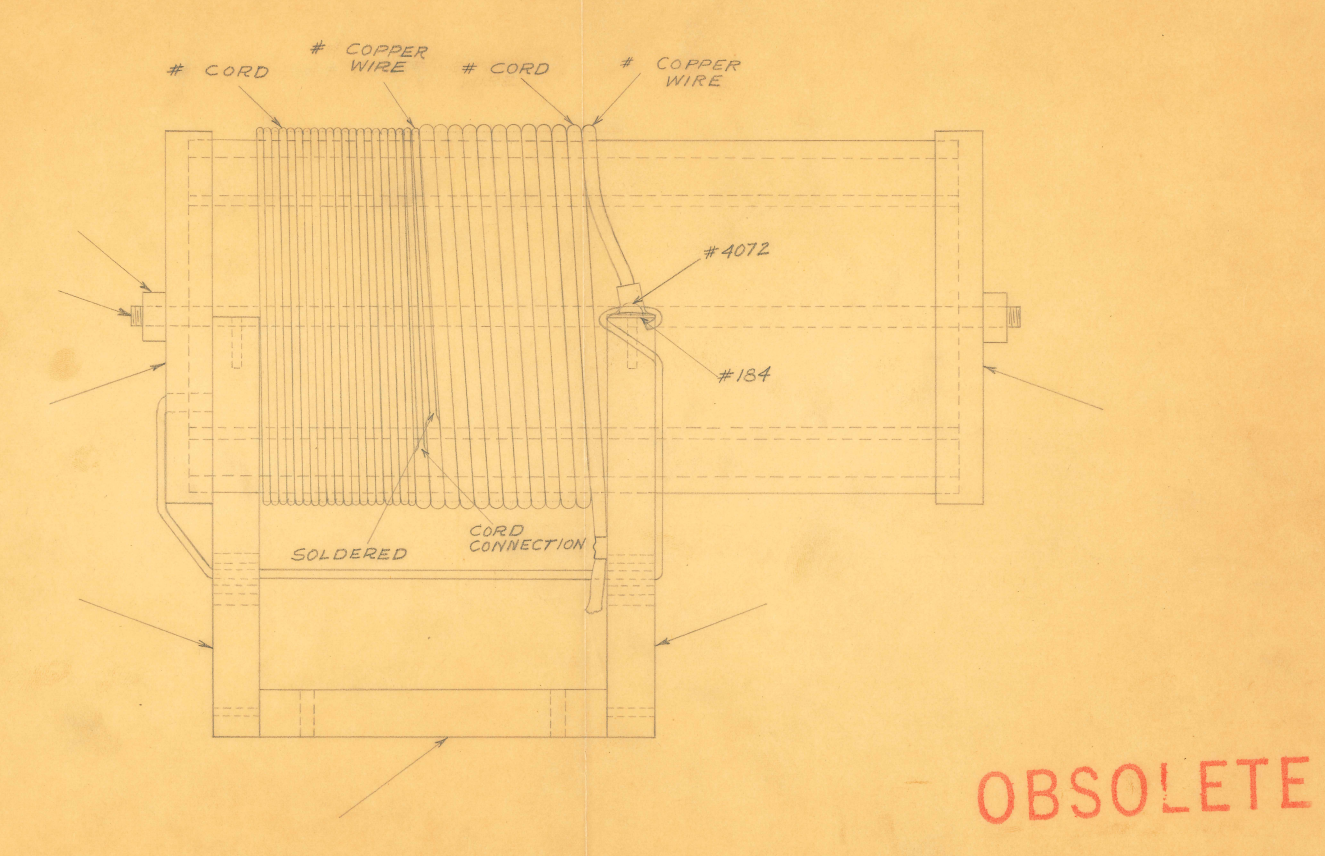
SIZE	.072"X12"	ISSUE	10-14-29	TITLE: MODEL #9	CARBON AR	C LAMP
KIND	D.S.C.R. STRIP STEEL	CHANGED		COUNTERWE	EIGHT LEVER LOWI	ER SUPPORT
SHAPE	STRIP					
FINISH	W.P.	66 64			and the second second second	
TEMP.		66 66		H. G. FISCHER & CO.	CAT.	PART 4708
PATT				CHICAGO II I	NO.	NO. 7/00



SIZE	.072"X 4 5"	ISSUE	10-14-29	TITLE: MODEL#9	& #10 CARBON ARC	LAMP
KIND	D.S.C.R. STEEL	CHANGED		MAIN S	SUPPORT FRAME	
SHAPE	STRIP					
FINISH	W.P.	46 46			and the second second	
TEMP.		46 66		H. G. FISCHER & CO.	CAT.	PART 4704
PATT.		**		CHICAGO, ILL.	NO.	No. TIUT

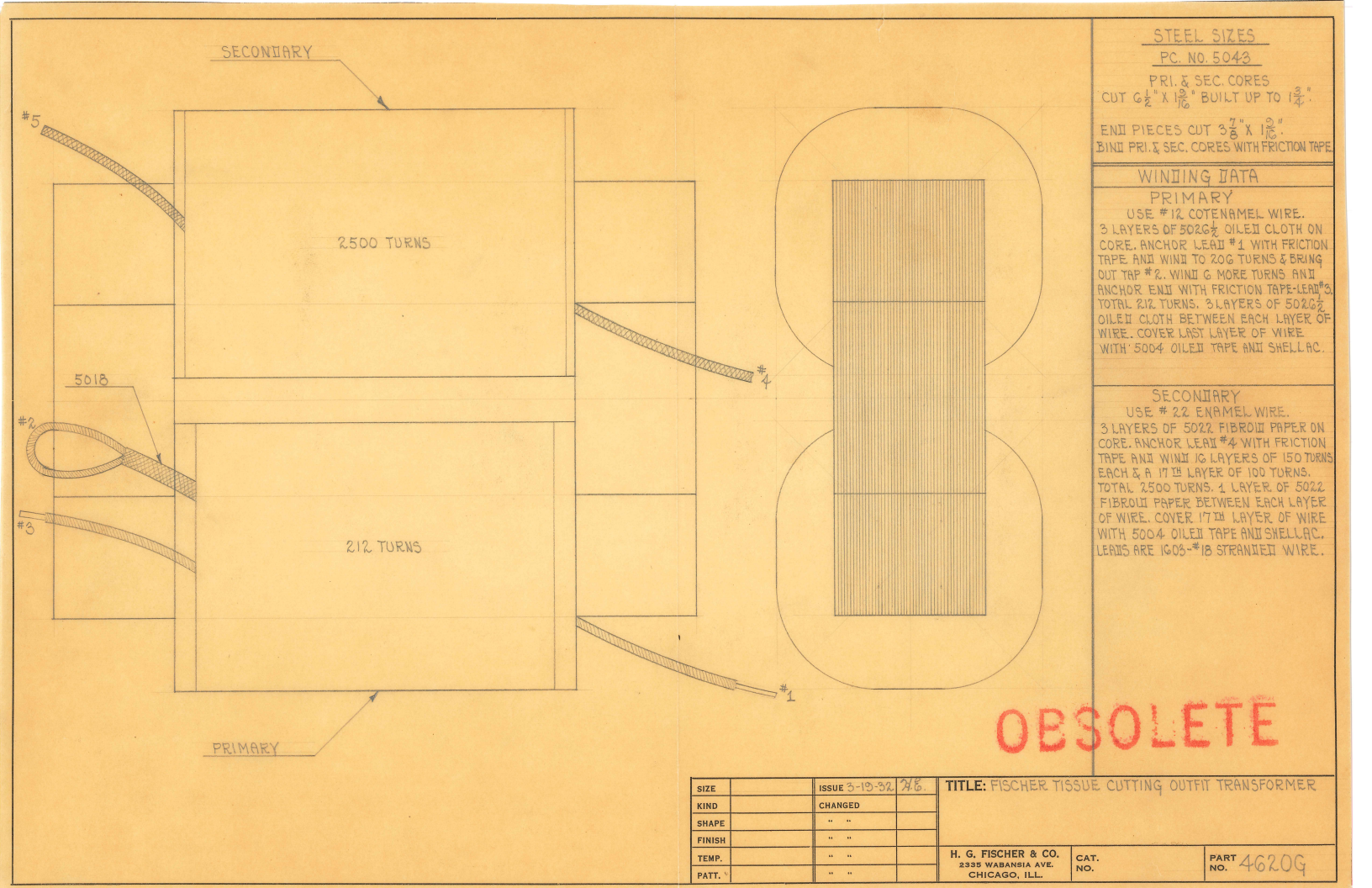


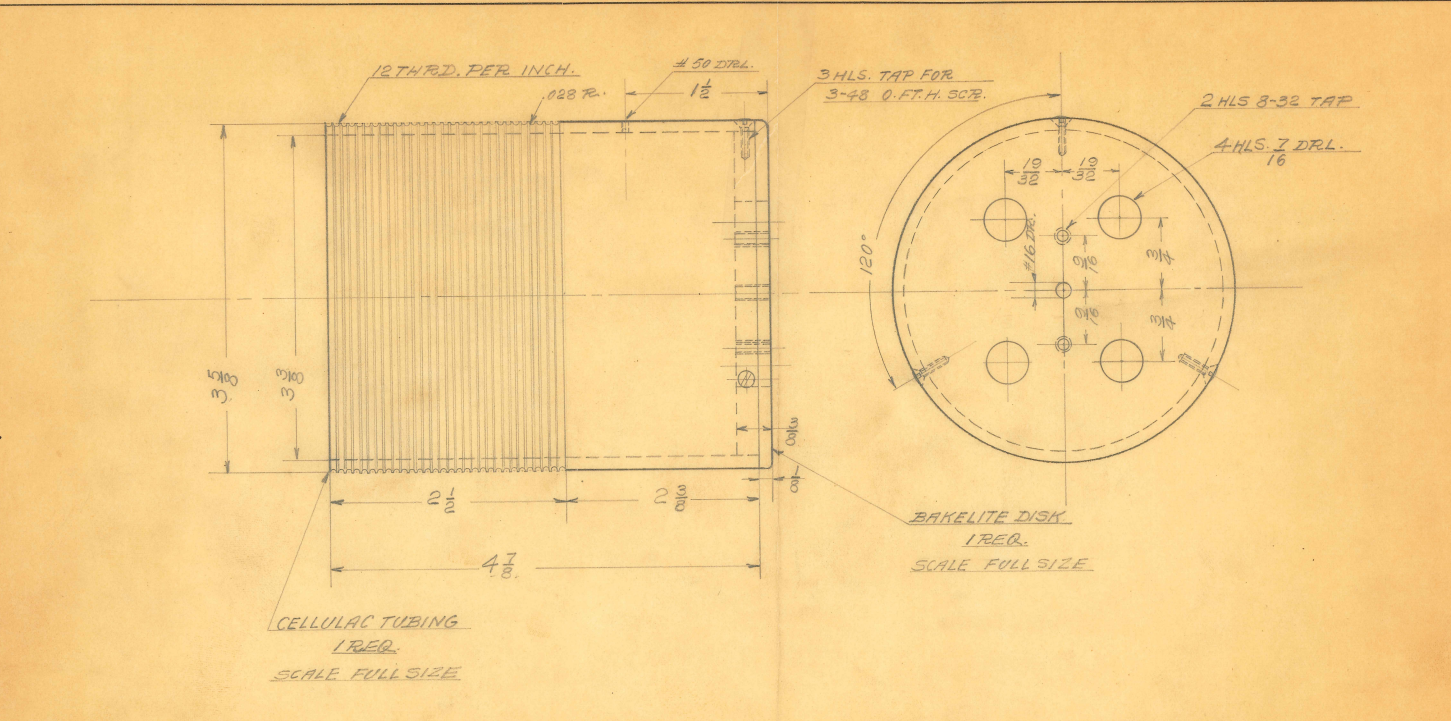




SIZE	ISSUE	TITLE:	
KIND	CHANGED	TYPEG	*
SHAPE	66 16	TYPE G TESLA COIL	
FINISH	66 66		
TEMP.	46 40	H. G. FISCHER & CO. 2335 WABANSIA AVE.  CAT. NO.  PART NO.	y man profess sol
PATT.	46 66	CHICAGO, ILL.	3599

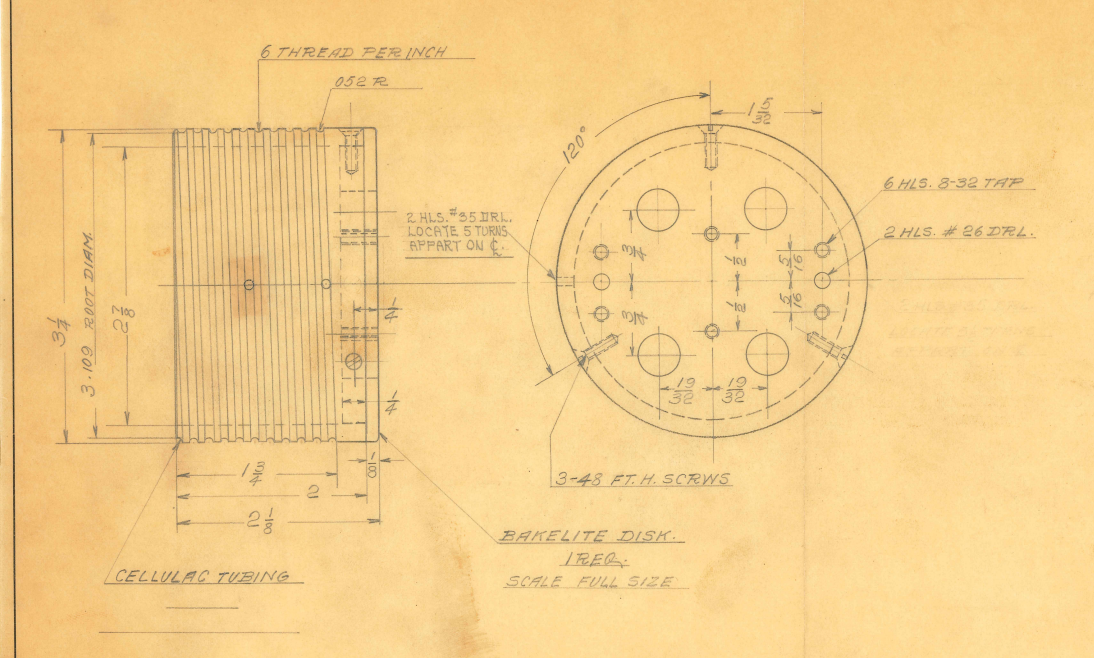
3359B





COIL 20 TURNS . 0508 (#16 B.S.S.) COPPER WIRE

SIZE	ISSUE 10-20-30 C.A	L. TITLE: "CDC" VAR	COMETER STATI	ONARY COIL TUBE
KIND	CHANGED			
SHAPE				
FINISH				
ТЕМР.		H. G. FISCHER & CO.	CAT.	PART 7039G
PATT.	66 44	CHICAGO, ILL.	NO.	NO. 10009



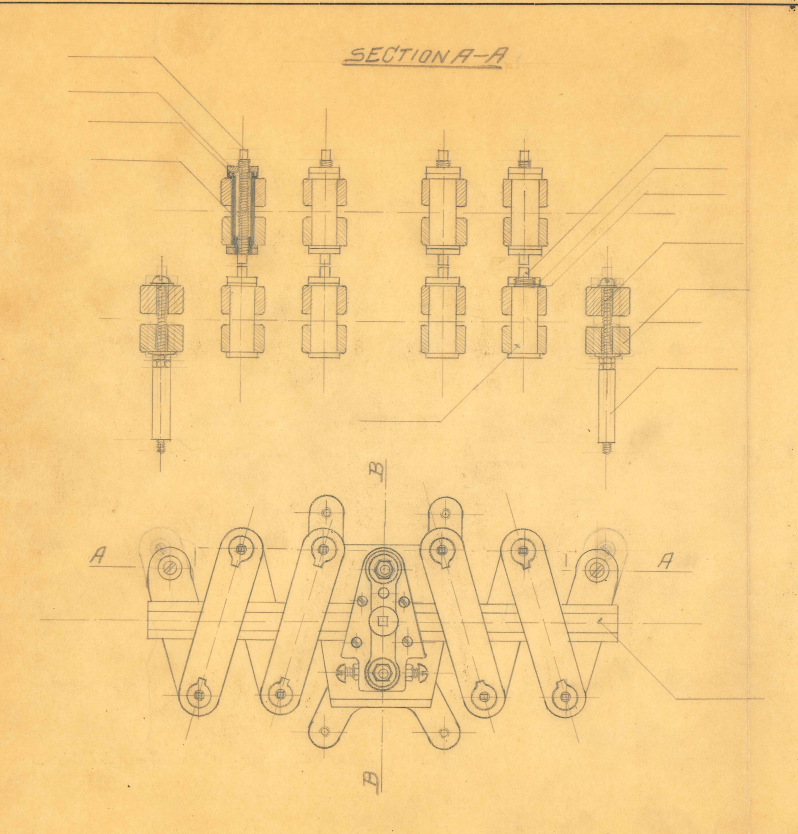
COIL 5 TURNS OF #10 (.101) COPPER WIRE

SIZE	ISSUE 10-18-30	C.M.	T
KIND	CHANGED		
SHAPE	46 66		
FINISH			
TEMP.			H
PATT.	46 66		

TITLE: "CDC" VARIOMETER MOVABLE COIL TUBE

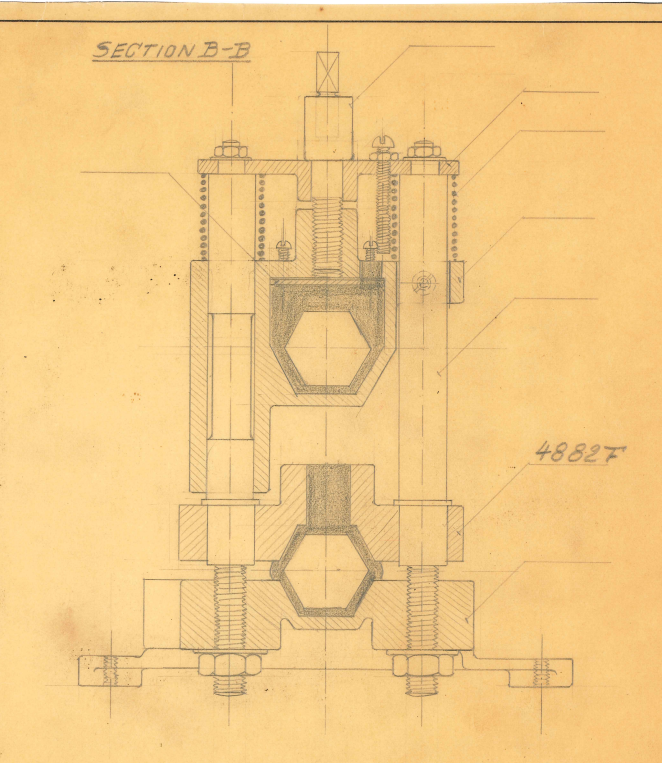
H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

PART 7040 2 G



HALF SIZE

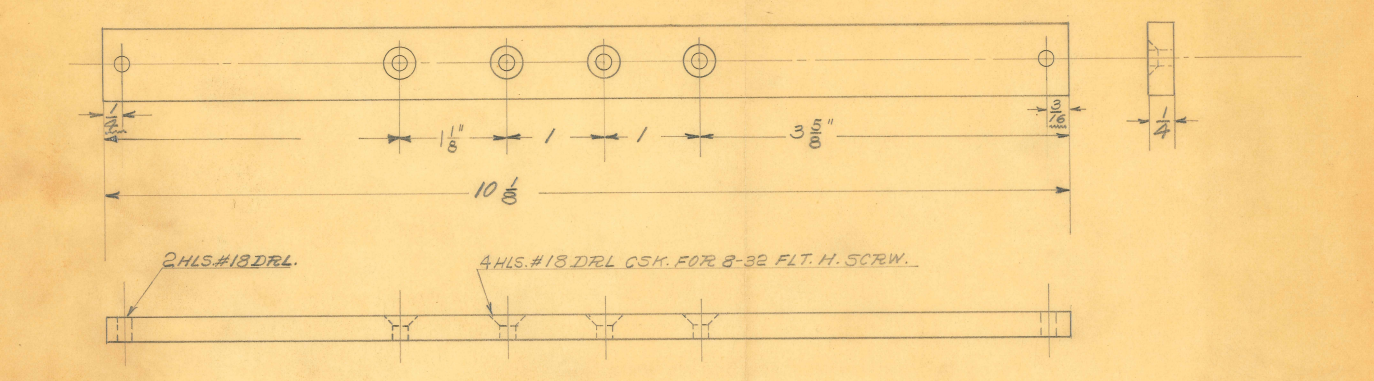
0



## OBSOLETE

FULL SIEDER

SIZE	ISSUE	TITLE:		
KIND ·	CHANGED	SEN/	10R "V"	GAP
SHAPE	66 46		ASS 4	A A
FINISH			part and and have	127/m
TEMP.		H. G. FISCHER & CO.	CAT.	PART 4875G
PATT.		2335 WABANSIA AVE. CHICAGO, ILL.	NO.	No. 78/36

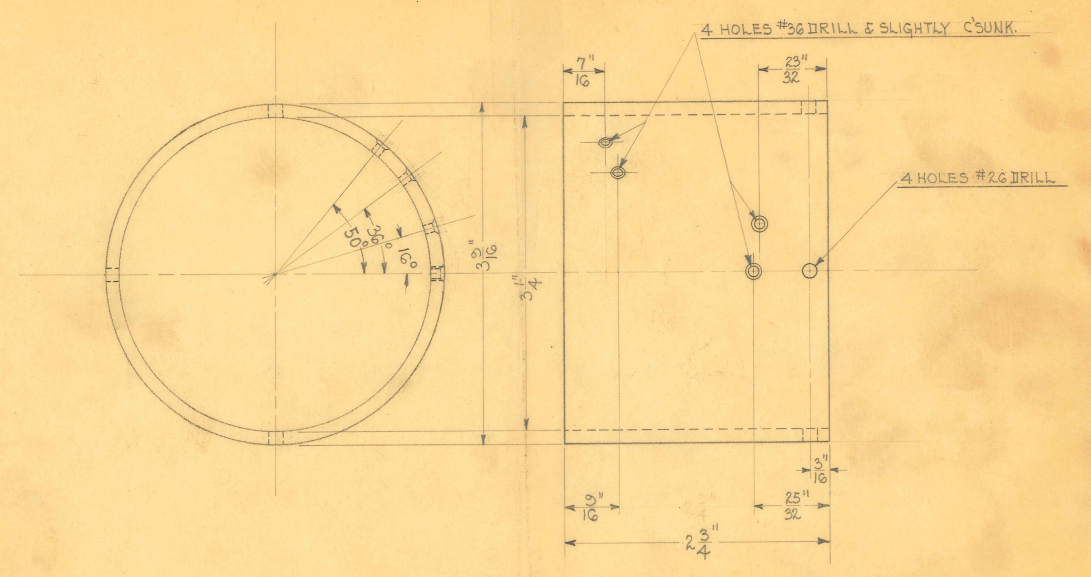


BAKELITE

IREQ:

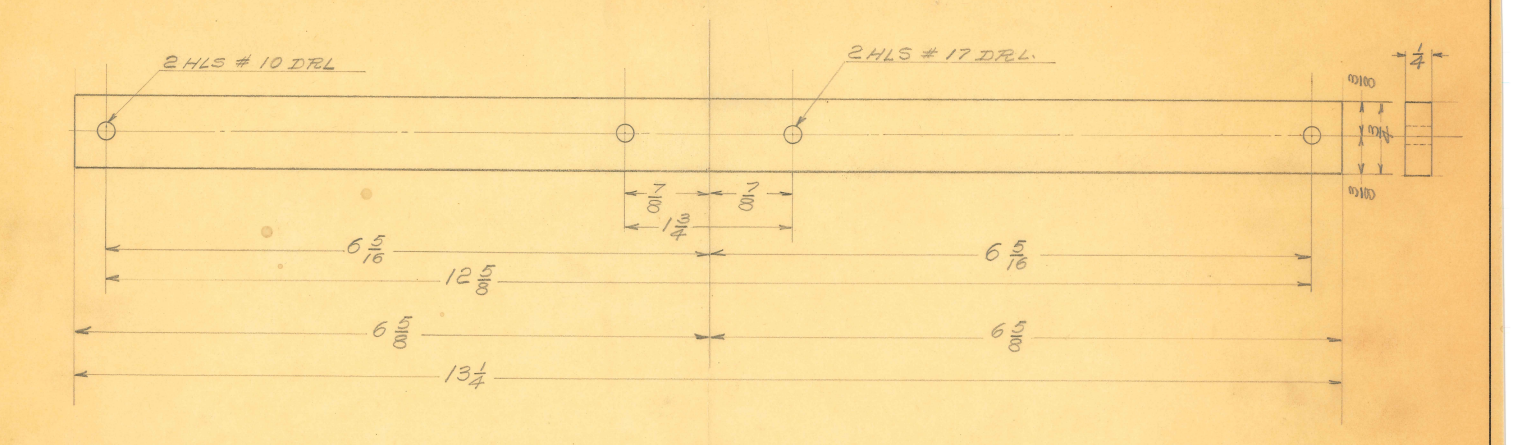
SCALE FULL SIZE

SIZE		ISSUE 10-16-30	C.M.	TITLE: "CDC" VARI	OMETER TERM, ST	IRIP
KIND		CHANGED//-20-30	C.M.			
SHAPE		" " 2-27-31				
FINISH						
TEMP.				H. G. FISCHER & CO.	CAT.	PART 7
PATT.	1	66 66		CHICAGO, ILL.	NO.	NO. 1



1 REQUIRED
SCALE \* FULL SIZE

SIZE		ISSUE 2-16-31	71.E.	TITLE: "CIIC" OSCI	LATING COIL	TUBE (DRILLED)
KIND	CELLULAC TUBE	CHANGED				
SHAPE	1 364					
FINISH		44 44				
TEMP.		••		H. G. FISCHER & CO.	CAT.	PART 7080F
PATT.		86 86		CHICAGO, ILL.	NO.	No. 10001



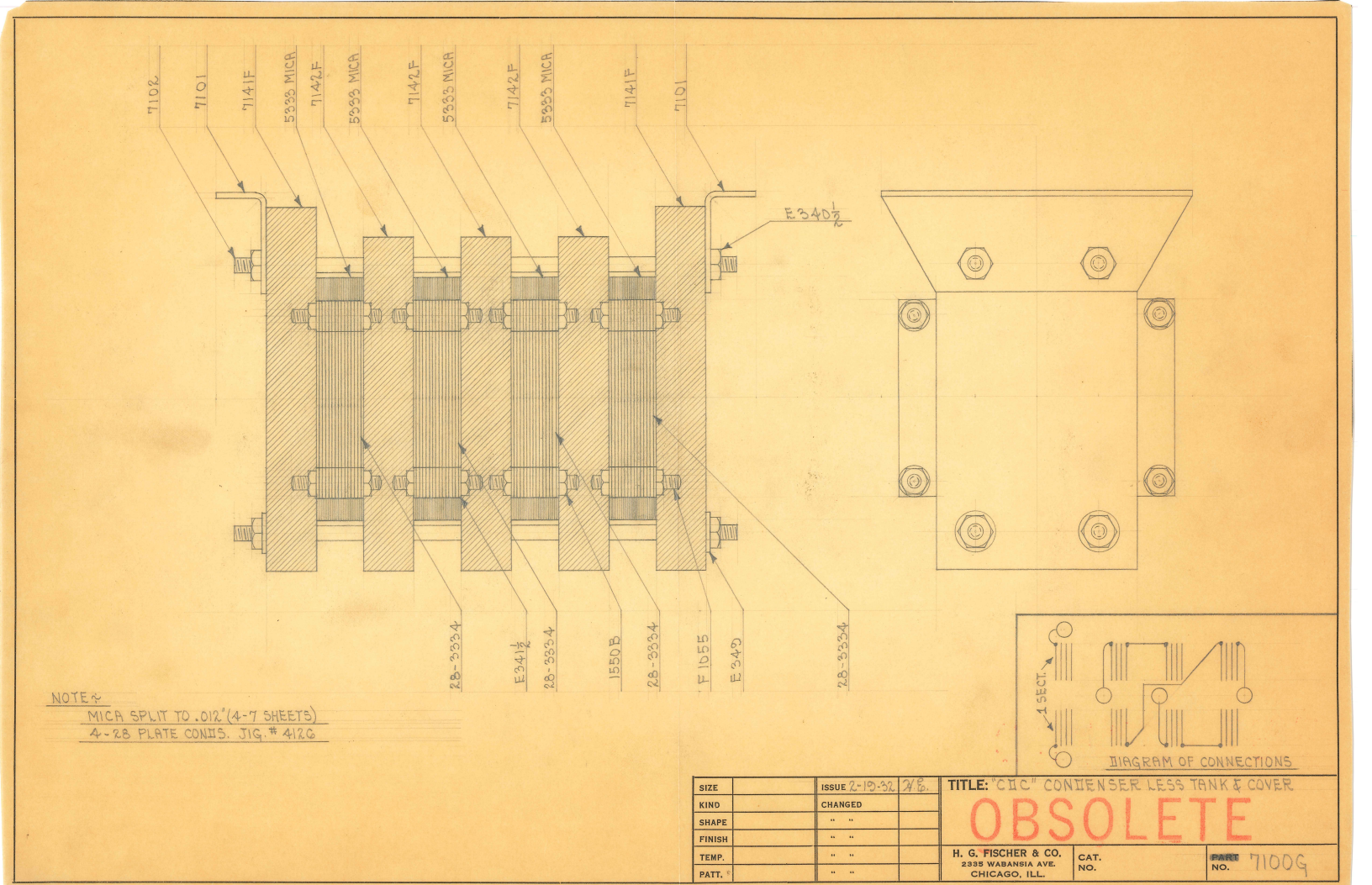
C. P. STE E. L. SIZE

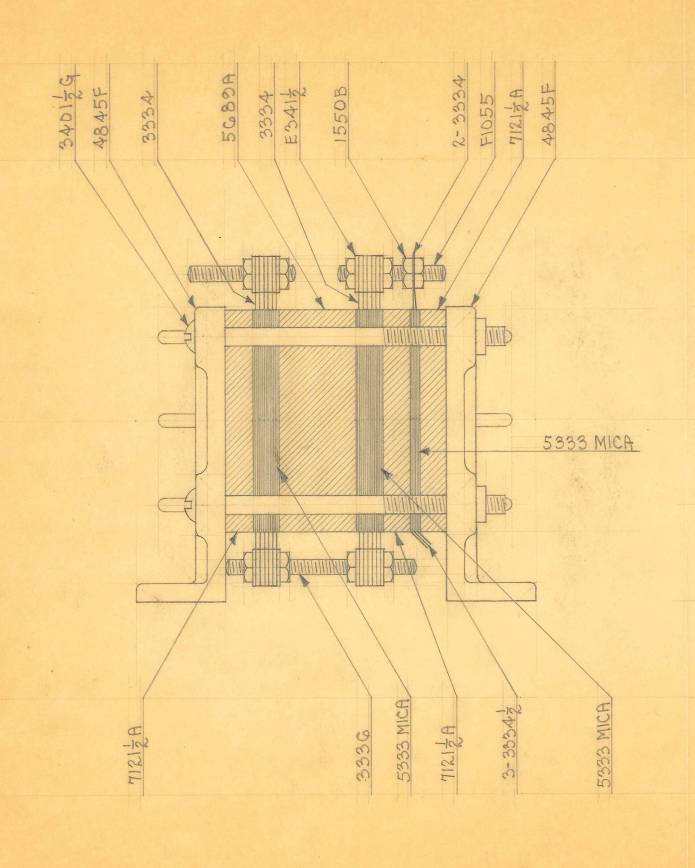
SIZE	ISSUE/2-10-30 C	TITLE: CDC SPARK CAP SUPPORT
KIND	CHANGED	
SHAPE	44 44	57721700
FINISH	6.6	
TEMP.		H. G. FISCHER & CO. CAT. PART
PATT.		CHICAGO, ILL. NO. 7082

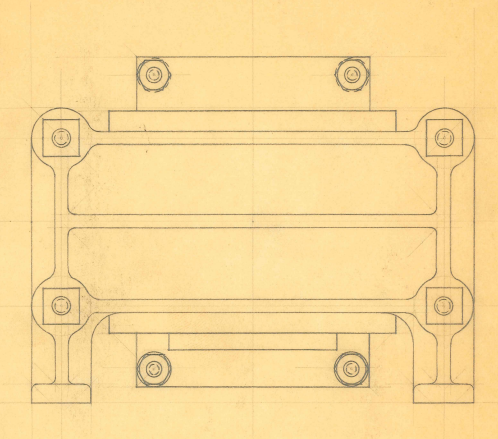


1 REQUIRED

SIZE	5/8" X 1/8"	ISSUE 11-7-30	248	TITLE: "C DC" OSC	ILATING COIL SUPP	ORTISTRIP
KIND	R.E. COLD ROLL	CHANGED				
SHAPE	STRIP	46				
FINISH	BLACK ENAMEL			7		
TEMP.				H. G. FISCHER & CO.	CAT.	PART 7000
PATT.		66 66		CHICAGO, ILL.	NO.	NO. 1007

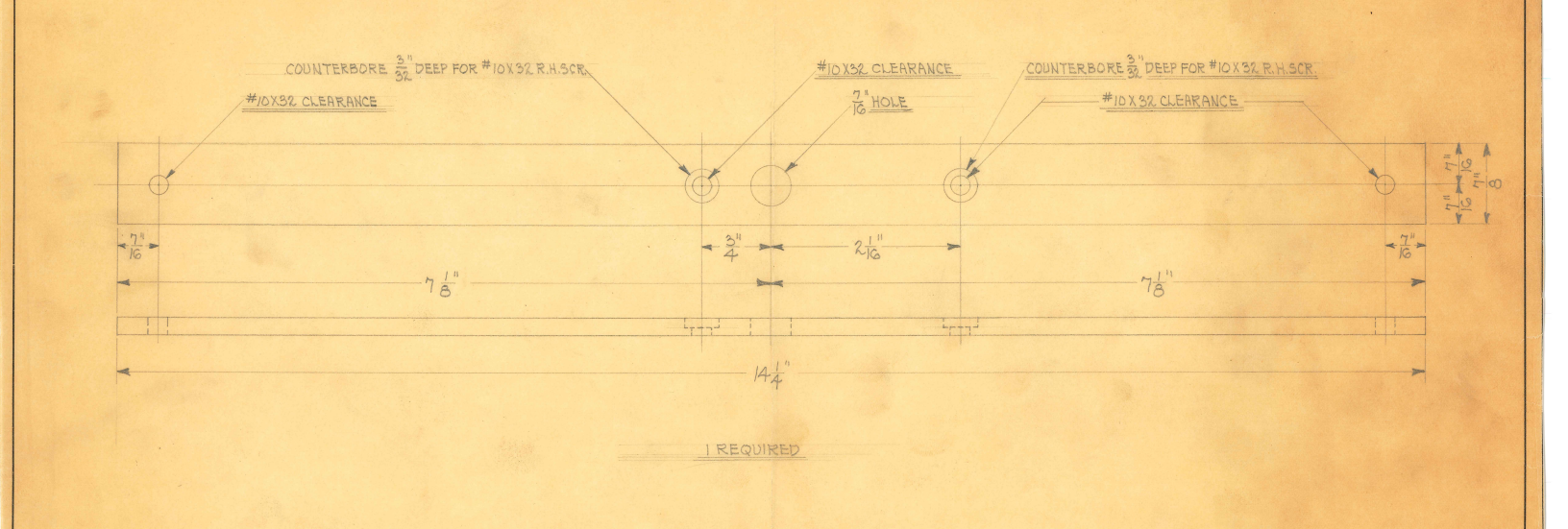




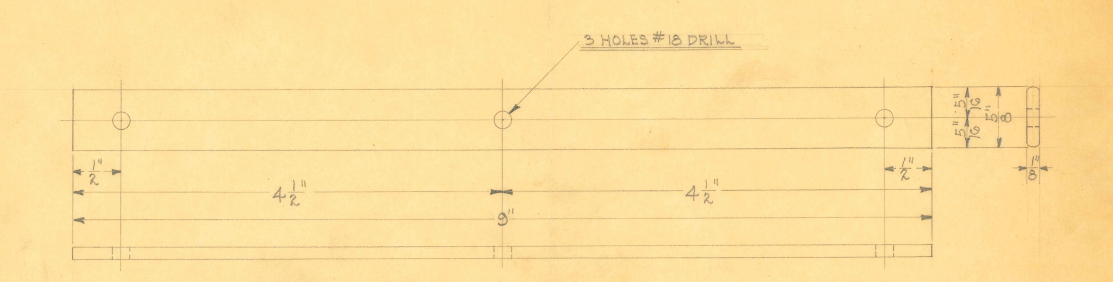


MICH SPLIT TO . 012" (4-7 SHEETS)
2-12 PLATE CONIS. JIG. # 4126
1-5PLATE GRI. CONI.

SIZE	ISSUE 2- 23-32	7.E.	TITLE: "CIC" BLO	CKING &	GROUNI	CONTENSER
KIND	CHANGED					
SHAPE	44 66					
FINISH					and the second second	
TEMP.			H. G. FISCHER & CO.	CAT.		PARTMON LO
PATT.	66 66		2335 WABANSIA AVE. CHICAGO, ILL.	NO.		NO. 116149

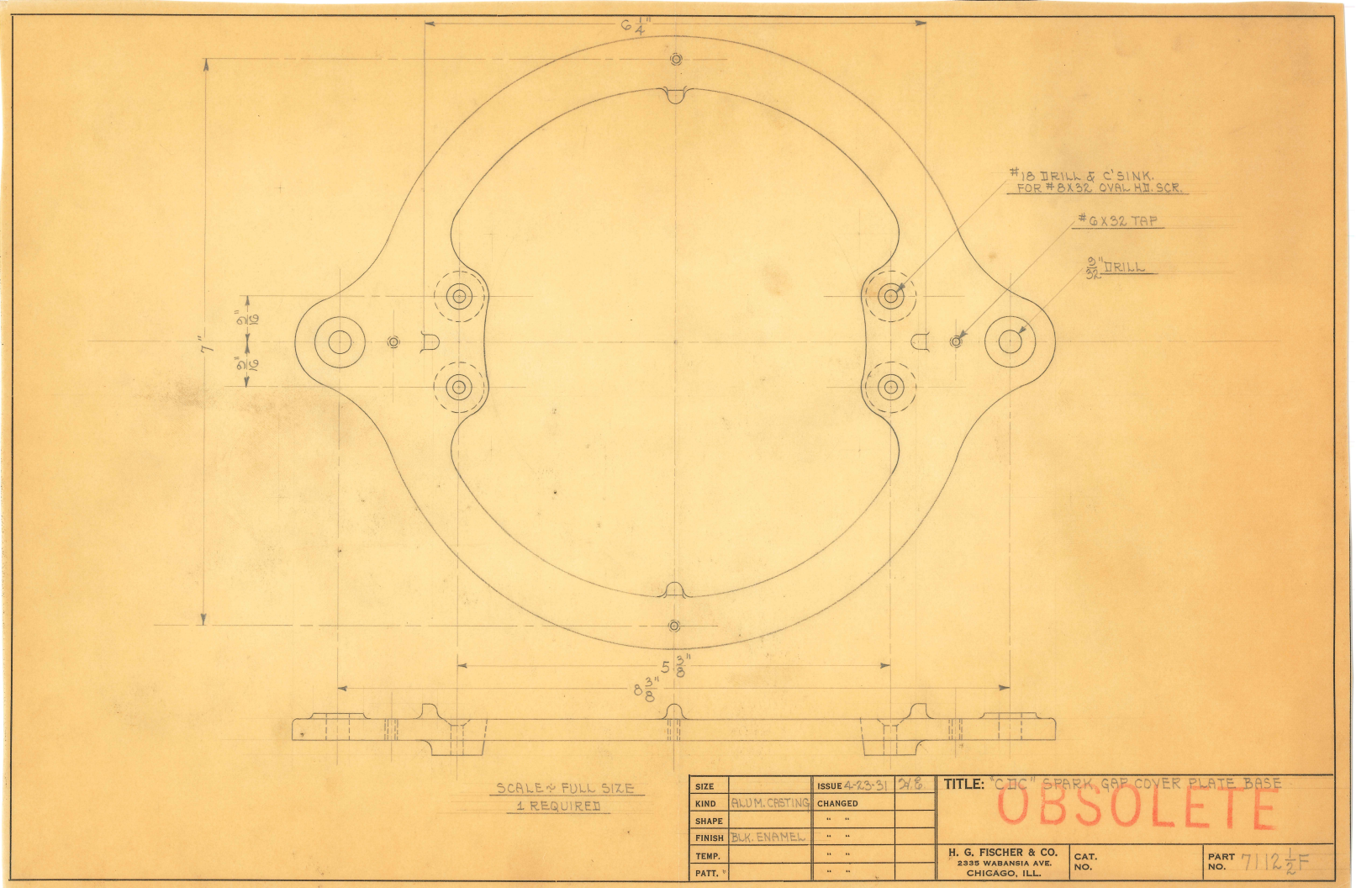


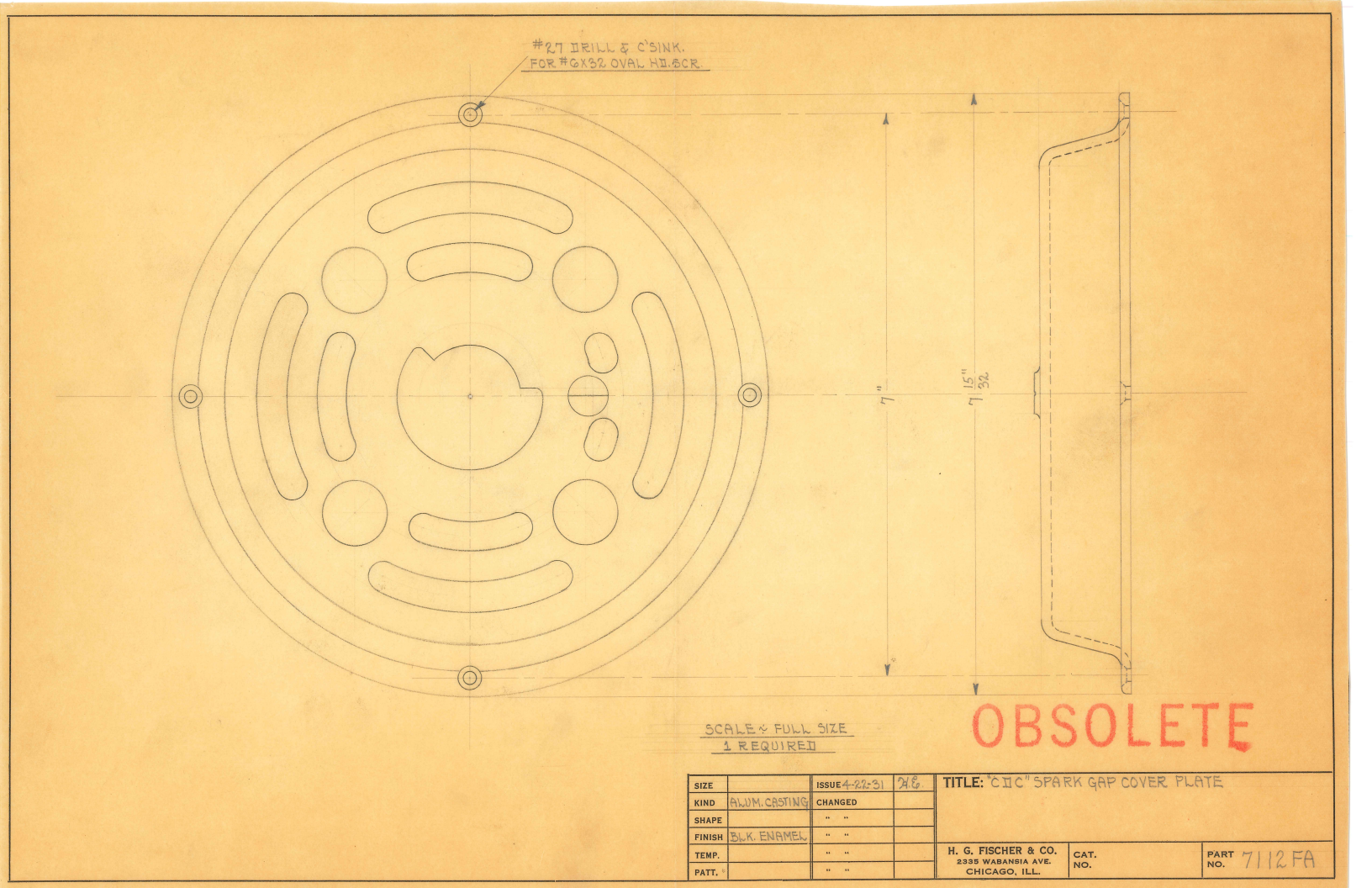
SIZE	7/8"X3/16"	ISSUE   1-8-30	71.E.	TITLE: "C DC" FAN	SUPPORT STRIP	property tradeposit from the
KIND	COLD ROLLED	CHANGED			DCUI	The last
SHAPE	STRIP	66 66			DOUL	Les I have
FINISH	BRACK ENAMEL	44 44				
TEMP.		46 46		H. G. FISCHER & CO.	CAT.	PART 7000
PATT.		66 66		CHICAGO, ILL.	NO.	NO. 1000

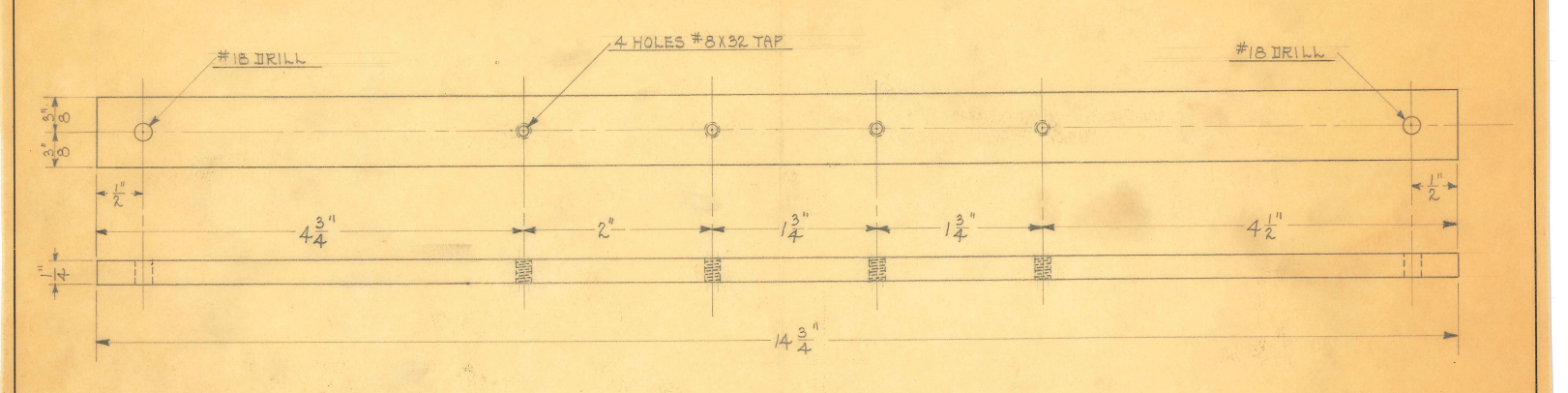


2 REQUIRED

SIZE	5/8" X 1/2"	ISSUE \\-7-30	H.E.	TITLE: CD'C" PUSH	H BUTTON SUPPORT	STRIP
KIND	R.E.COLD ROLLED	CHANGED			grant in the	400 4 400
SHAPE	STRIP	66 66				
FINISH	BLACK ENAMEL	66 66				
TEMP.		66 66		H. G. FISCHER & CO.	CAT.	PART 7095
PATT.		46 66		CHICAGO, ILL.	NO.	NO. 1000



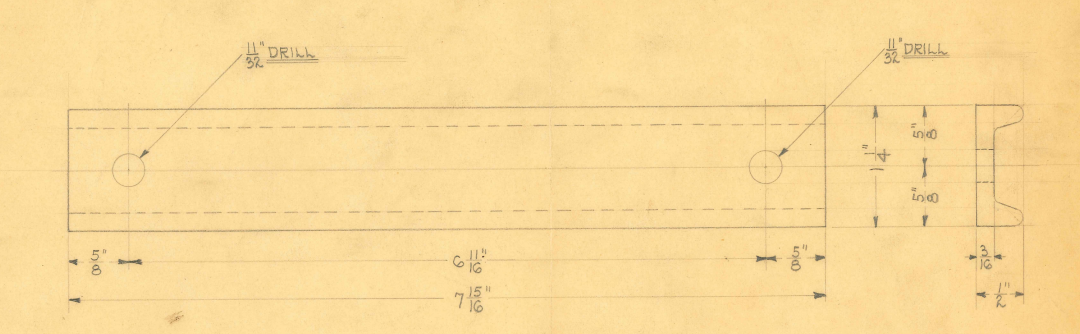




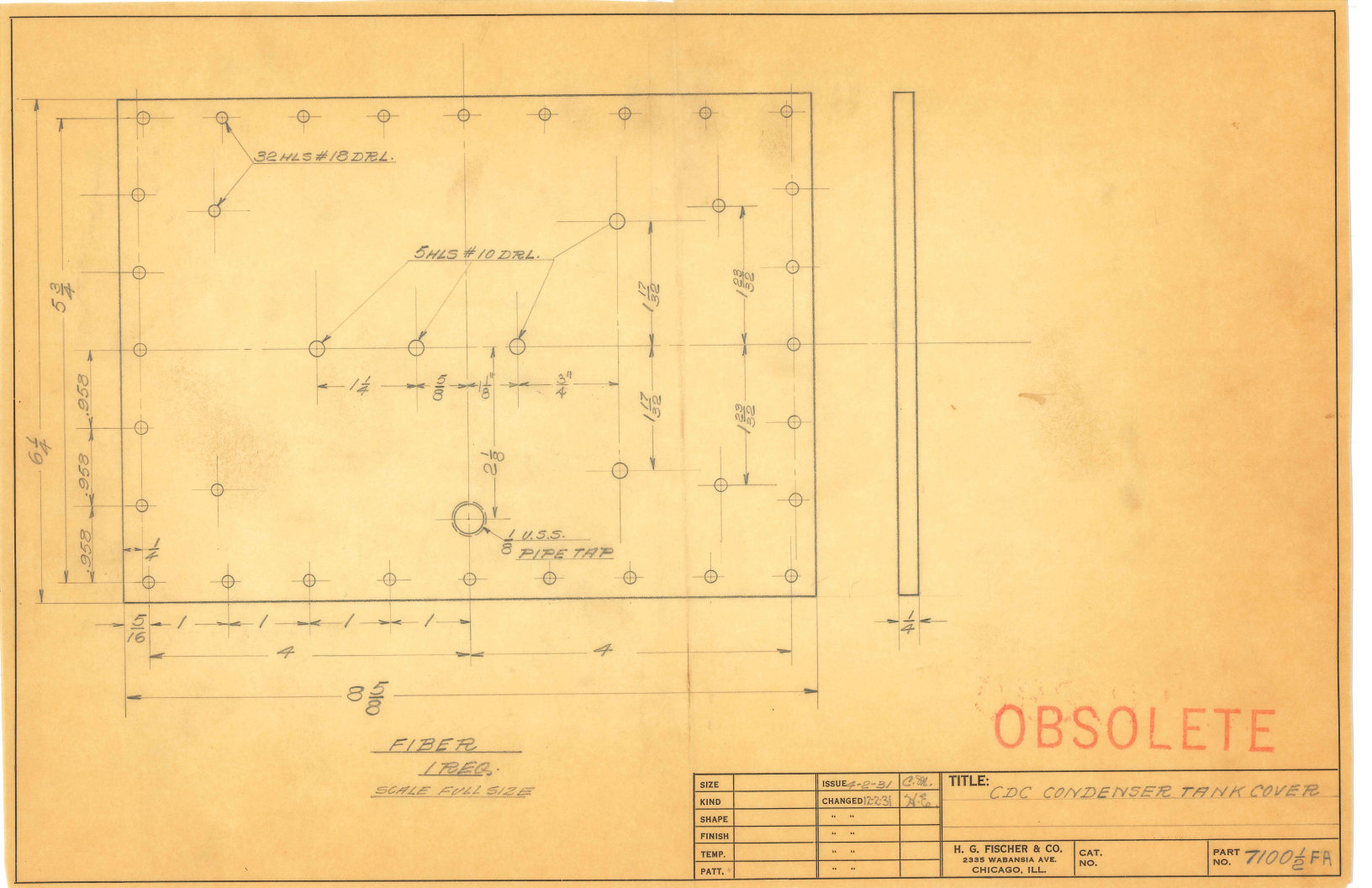
SCALE FULL SIZE

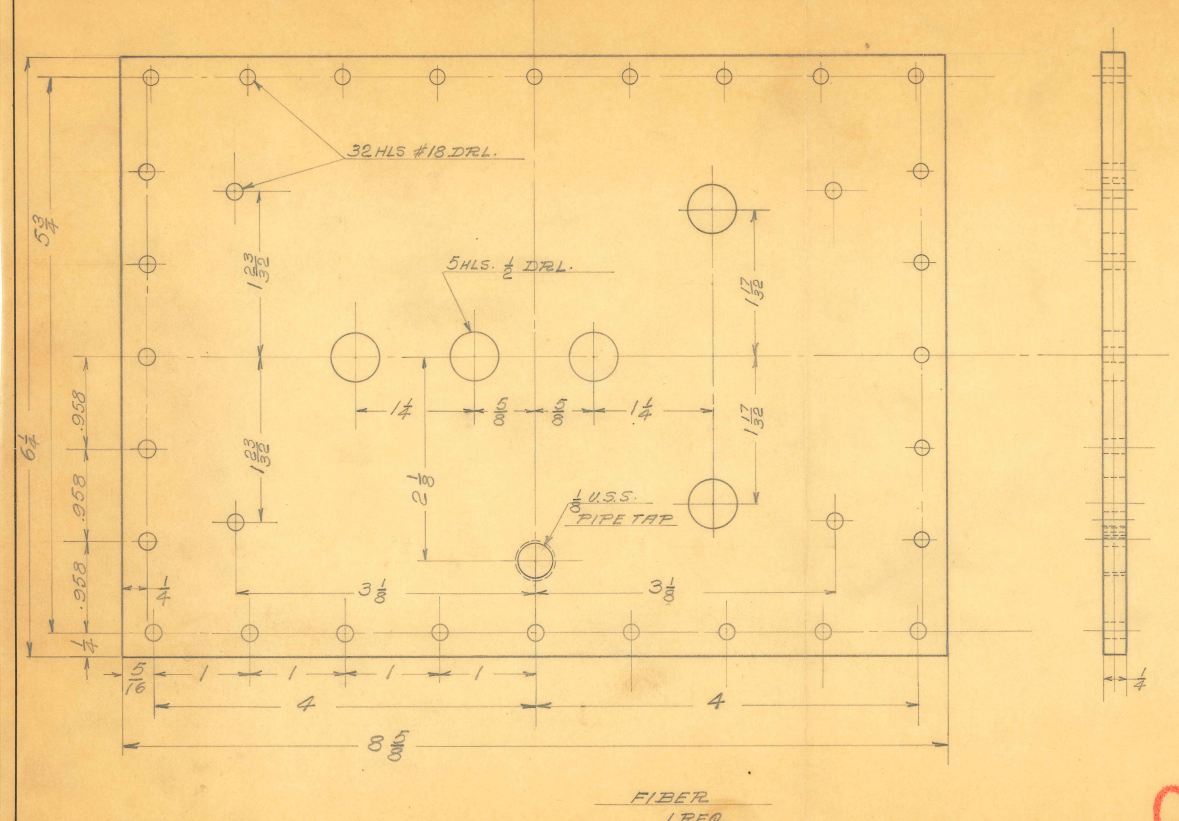
1 REQUIRED

SIZE		ISSUE 1-5-31	N.E.	TITLE: CIC TR	ANSFORMER TE	RMINAL STRIP
KIND	BAKELITE	CHANGED				
SHAPE		66				
FINISH						
TEMP.		66 66		H. G. FISCHER & CO.	CAT.	PART
PATT.			The second	CHICAGO, ILL.	NO.	NO. [ ] [ ] [ ]



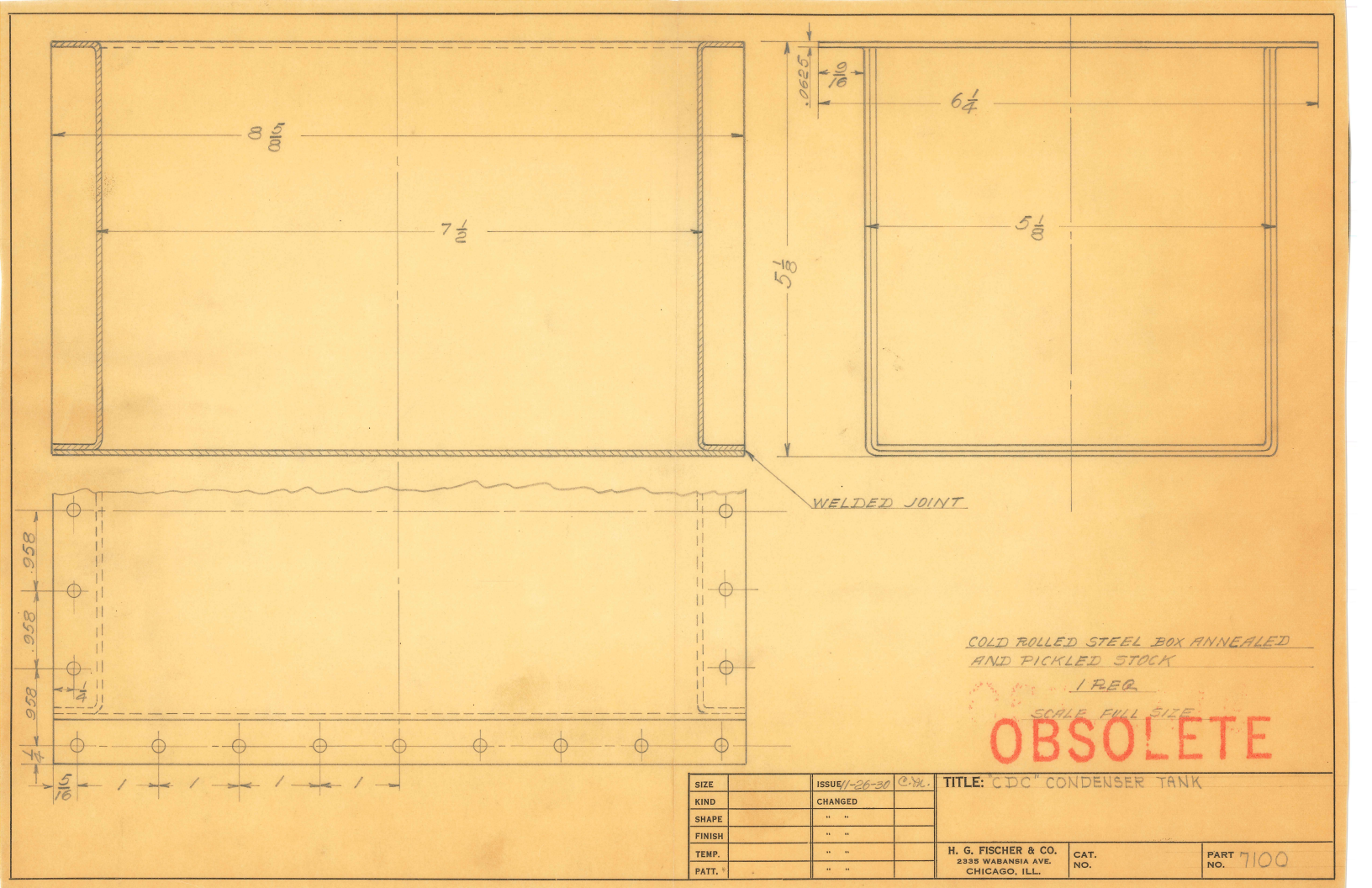
SIZE	11/4" x 1/2"	ISSUE 10-10-30	N.E.	TITLE: "CDC" TRE	ANSFORMER C	HANNEL IRON
KIND	CHANNEL IRON	CHANGED				
SHAPE						
FINISH						
TEMP.				H. G. FISCHER & CO.	CAT.	PART 7102
PATT.		66 66		CHICAGO, ILL.	NO.	No. 1100

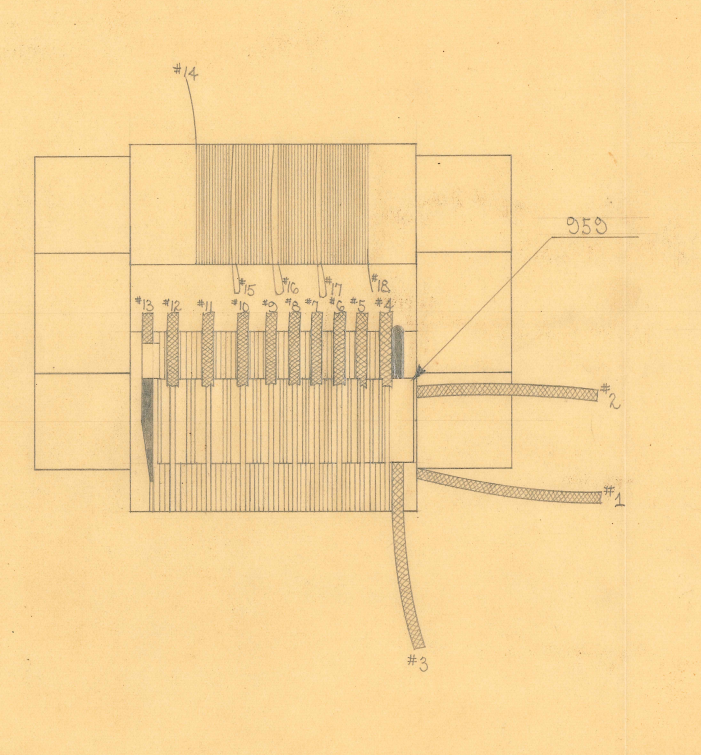


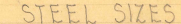


IREQ SCALE FULL SIZE

SIZE	ISSUE/0-20-30 C	A. TIT	LE: "CDC" CO	NDENSER	TANK	COVER
KIND	CHANGED					
SHAPE	•• ••					
FINISH					anatadrissin assistance and assistance	
TEMP.	44 44		G. FISCHER & CO.	CAT.		PART 7100
PATT.	66 66		CHICAGO, ILL.	NO.		No. 11002







PC. NO. 5043

CORE LAMS, CUT- 4"X | "BUILT UP TO I"
ENIL PCS. CUT- 24"X I" BINI CORES WITH FRICTION TAPE

#### WINDING DATA

PRIMARY

USE #24 ENAMEL WIRE 3 LAYERS OF 5020 FIBROID PAPER ON CORE ANCHOR LEAD # | WITH FRICTION TAPE & WIND GOO TURNS & ANCHOR LEAD # 2 WITH FRICTION TAPE. 1 LAYER OF PAPER BETWEEN EACH LAYER OF WIRE. COVER PRI. WITH 3 LAYERS OF PAPER.

CAUTERY

USE # IC COTENAMEL WIRE

ANCHOR LEAU#3 WITH FRICTION TAPE & WINI 1 TURK & TAP-LEAT #4. WINI 2 TURNS & TAP-LEAT #5. WINI 2 TURNS & TAP-LEAD \*G. WIND 3 TURNS & TAP-LEAD \*C. WIND 3 TURNS & TAP-LEAD \*8. WIND 4 TURNS & TAP-LEAD# 9. WIND 5 TURNS & TAP-LEAD #10. WIND C TURNS & TAP-LEAD# 11. WIND 7 TURNS & TAP-LEAD #12. WIND 8 TURNS & ANCHOR END WITH FRICTION TAPE LEAT # 13. TAPS #4 TO # 12 INCL. EACH INSULATED WITH 1-959 FIBRE SEPARATOR. SHELLAC WINDING.

**IIAGNOSTIC** 

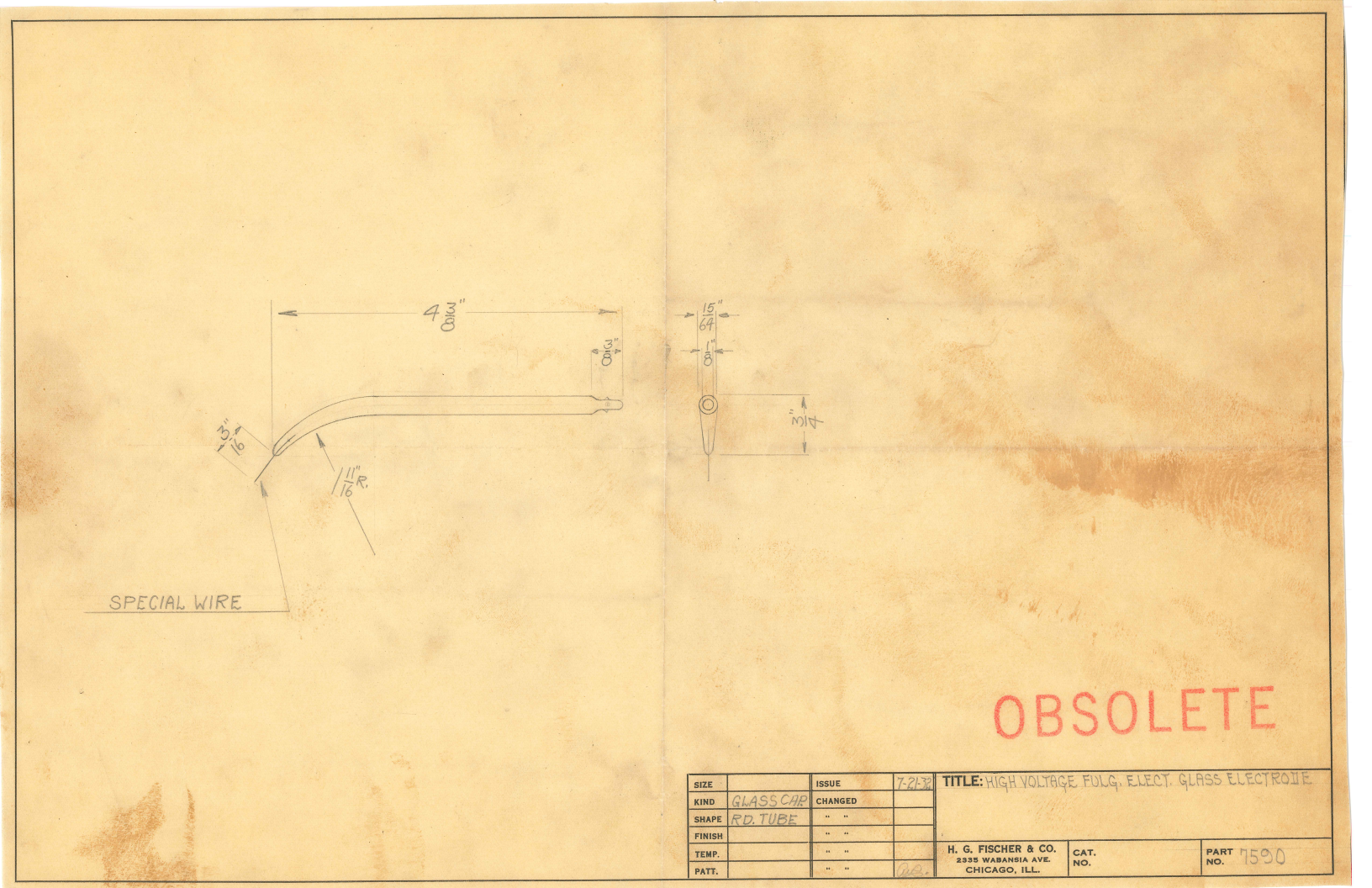
USE # 2G COTENAMEL WIRE

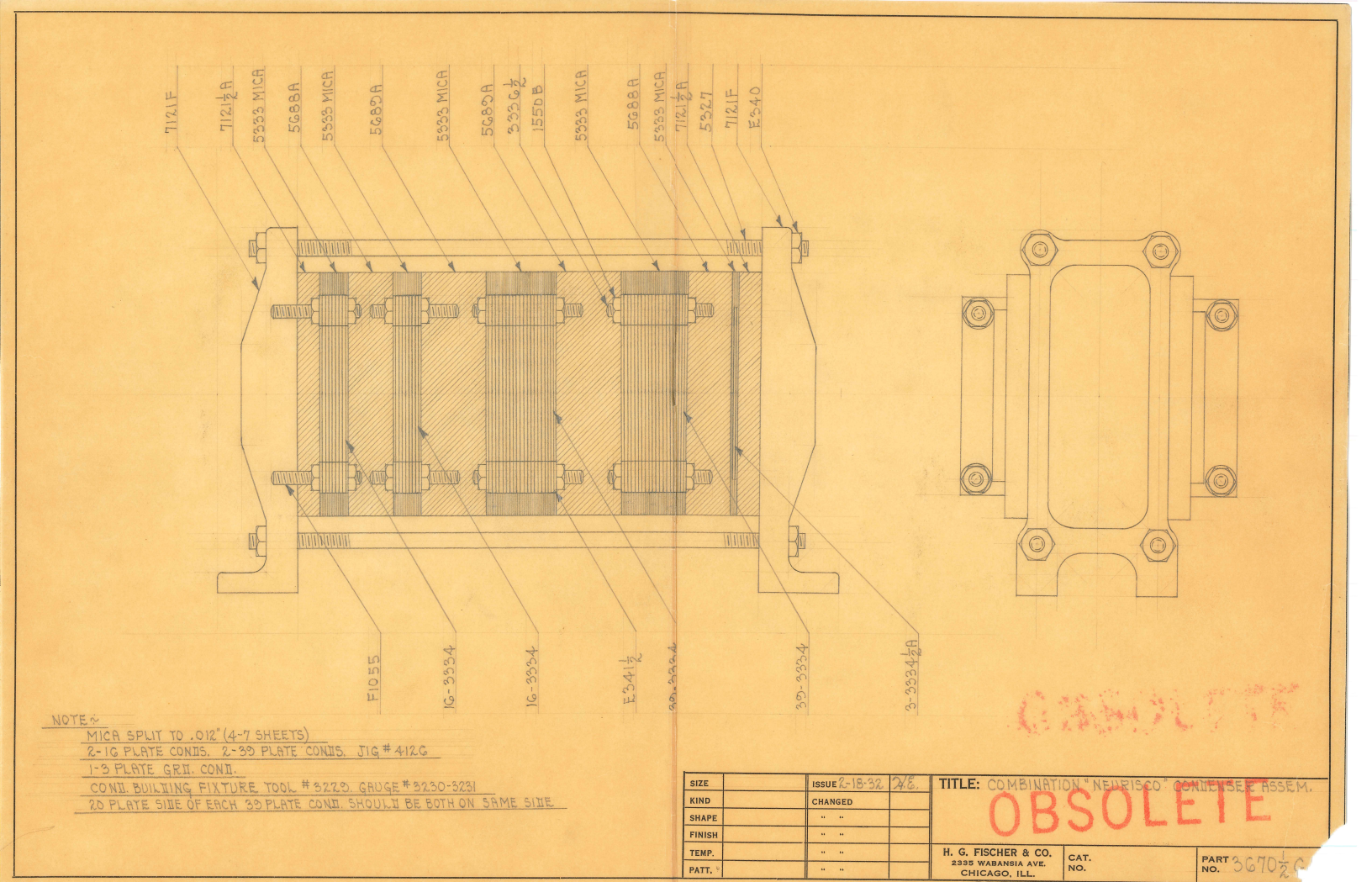
3 LAYERS OF 5020 FIBROID ON OTHER CORE. ANCHOR LEAD# 14 WITH WINEN TAPE & WIND 13 TURNS & BRING OUT TAP # 15. WINI 15 TURNS & BRING OUT TAP # 17. WINI 18 TURNS & BRING OUT TAP # 17. WINI 21 TURNS & ANCHOR ENII WITH LINEN TAPE - LEAII # 18. LEAIS #1- #13 INCL. ARE 1603- #18 STRANDED WIRE. SHELLAC DIAGNOSTIC WINDING.

			THE STATE OF THE S	
SIZE	ISSUE 6-6-32	X.E.	TITLE: "C" & "II" TI	RANS
KIND	CHANGED			
SHAPE				
FINISH	00 06			
TEMP.	••		H. G. FISCHER & CO.	CAT.
PATT.	00 00		CHICAGO, ILL.	NO.

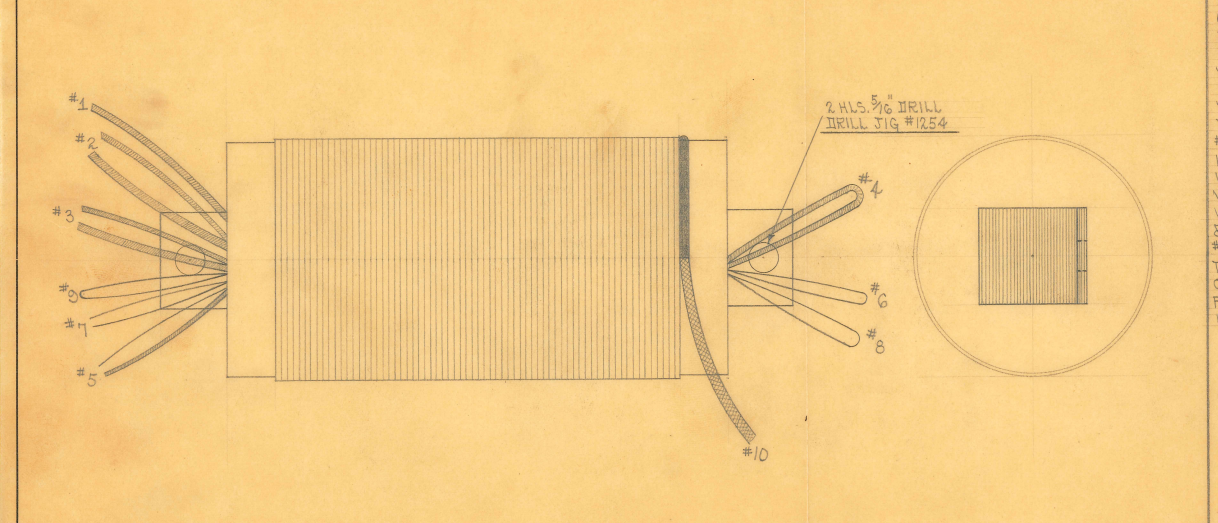
FORMER.

PART GTIG





60 66



### STEEL SIZES PC. NO. 5043

CUT 54"X 1" BUILT UP TO 1"

CUT GE X 1" BUILT UP TO 5"

BINII CORE WITH FRICTION TAPE

#### WINDING DATA

3 LAYERS OF 5021 FIBROID PAPER ON CORE. ANCHOR LEAD #1 WITH FRICTION TAPE & WIND 2 LAYERS OF # 14 COTENAMEL WIRE. ENI # 14 C.E. & START # IG COTENAMEL WIRE WITH TAP # 2. ANCHOR WITH LINEN TAPE & WIND 2 LAYERS. END # IG C.E. & START #18 COTENAMEL WIRE WITH TAP #3. ANCHOR WITH LINEN TAPE & WINI 1 LAYER AND BRING OUT TAP # 4. WINII 1 LAYER AND END # 18 C.E. & START # 20 ENAMEL WIRE WITH TAP # 5. ANCHOR WITH LINEN TAPE & WIND 1 LAYER AND BRING OUT TAP# WIND 1 LAYER AND END # 20 E. & START # 22 E. WIRE WITH TAP # 7. ANCHOR WITH LINEN TAPE & WINI 1 LAYER AND BRING OUT TAP #8. WIND 1 LAYER & BRING TAP #9. WINI I LAYER & ENI WITH 1603 # 18 STRANDED WIRE-LEAD# 10. ANCHOR WITH LINEN TAPE & TAPE CONNECTION WITH FRICTION TAPE COVER LAST LAYER WITH SHELLAC. 1 LAYER OF 5021 FIBROID PAPER BETWEEN EACH LAYER OF WIRE. LEADS & TAPS ABOUT 13" LONG.

## OBSOLETE

SIZE	ISSUE 3-29-32	H.E.	TI
KIND	CHANGED		
SHAPE			
FINISH	46 46		
TEMP.	66. 66		Н
PATT.	44 44		

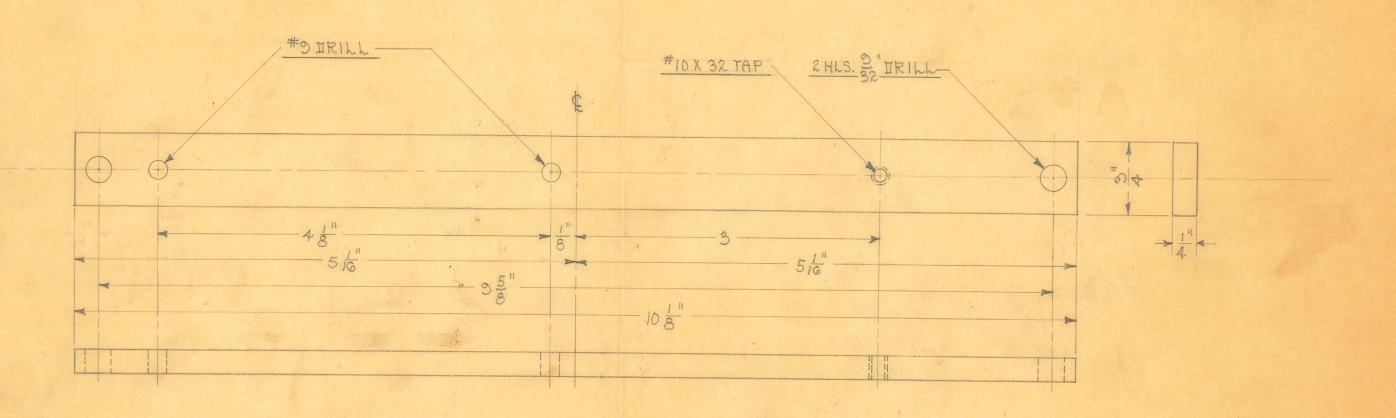
ITLE: T. P. PORT. DIA. LINE CHOKE

CAT.

H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.

P

PART 3693



SCALE + FULL SIZE

1 REQUIRED

	SIZE	1/4" X 3/4"	ISSUE 9-28-31	7.E.	TITLE: COAG, OUTF	IT TRANS. & CONI	ENSER SUPP. STRIP
	KIND	Phys thank the bout part have a	CHANGED				
	SHAPE		66 66				
	FINISH	BLACKIIP	66 66				
	TEMP.		66		H. G. FISCHER & CO.	CAT.	PART 6840
	PATT.		44 44				

